

ANKU SHARMA

Java Full Stack Developer

Email: ankusharma.us@gmail.com | Phone: +1 812 778 5368 | [LinkedIn](#) | [Website](#) | [Github](#)

PROFESSIONAL SUMMARY

A passionate **Full Stack Developer** with experience in building scalable web applications using **Java, ReactJS, Node.js, and Spring Boot**. Skilled in developing secure **RESTful APIs**, integrating **AWS** and **Docker** for scalable cloud solutions, and optimizing **PostgreSQL** and **MongoDB** for efficient data management.

With hands-on experience at **Mastercard, Sweat Equity Systems, and Accenture**, I have successfully delivered high-performance applications, utilizing technologies like **OAuth 2.0, microservices, and CI/CD pipelines**. Adept in **Agile** methodologies, I focus on creating seamless user experiences while ensuring robust backend solutions.

TECHNICAL SKILLS

Programming Languages: Python, SQL, R, JavaScript, Java, PHP, C++

Front-End: ReactJS, HTML, CSS, Bootstrap, Angular

Back-End: NodeJS, Flask, Django, CucumberJS, Spring Boot, Hibernate, RESTful APIs, Microservices

Cloud/Technologies: AWS (S3, Lambda, EC2, IAM, RDS, CloudFront, VPC, SNS, SQS, KMS, Secrets Manager, Athena), AWS AI (Lex, QnA, Comprehend, Transcribe, Translate, Polly, Forecast, SageMaker), Azure (DevOps, Databricks, ARM, Blue-Green Deployment), Docker, Kubernetes

Databases: SQL Server, Snowflake, PostgreSQL/MySQL, ADABAS, MongoDB

Tools/CI&CD: Pub/Sub, Kafka, NATS, Fluentd, Jenkins, Git, GitLab, Bitbucket, Terraform, Prometheus, Grafana, Selenium, TDD, BDD, CI/CD Pipelines, VS, Atlassian Confluence, Ansible, Maven, EMANE, Helm, Gradle/POM

Operating Systems: Linux (CentOS/Oracle Linux 9), Windows, Ubuntu

Methodologies: Agile/Scrum

WORK EXPERIENCE

Mastercard, NY

Jun 2024 – Present

Java Full Stack Developer

- Developed and optimized client-facing applications using **ReactJS, Node.js, and PostgreSQL**, integrating secure authentication and **GraphQL APIs**, enhancing user engagement.
- Designed and implemented RESTful APIs using **Spring Boot** and **Node.js**, ensuring efficient data retrieval and secure communication between front-end and back-end.
- Integrated AWS services (S3, EC2, RDS) to improve system scalability and optimize data processing, enhancing overall application performance.
- Built microservices-based architecture leveraging **Spring Boot** and **Docker**, enabling seamless deployment and maintaining application performance across environments.
- Developed responsive user interfaces using **ReactJS** and **Bootstrap**, significantly improving user experience and accessibility across multiple devices.
- Optimized database performance with **PostgreSQL**, reducing data retrieval times and enhancing overall application performance.
- Implemented continuous integration and deployment (CI/CD) pipelines using **Jenkins** and **Git**, streamlining development processes and ensuring rapid feature releases.
- Enhanced application security by incorporating **JWT authentication** and **OAuth**, safeguarding sensitive data and ensuring reliable access control.

Sweat Equity Systems, FL

Jul 2023 – Dec 2023

Software Engineer

- Developed and optimized OAuth 2.0 authorization flows with **TypeScript** and **Google API's Client Library**, integrating **Gmail API** for seamless authentication and secure token management.
- Engineered an event-driven notification system using **Firebase Cloud Messaging, Cloud Functions**, and **Twilio APIs**, enhancing real-time messaging and boosting user retention by 30%.
- Spearheaded the development of messaging system for a fitness app, collaborating with the founder and integrating **Twilio's SMS/WhatsApp APIs**, resulting in a 30% increase in daily active users.

Accenture, India

Nov 2020 – Aug 2022

Software Engineer

- Constructed a secure and user-friendly cash tracking portal using **Java** and **Spring Boot**, leveraging **Spring MVC** for building web applications and handling HTTP requests and responses.

- **Employed Spring Security framework** for authentication and authorization, enhancing data privacy and access control, reducing unauthorized access by 40%, and improving data protection.
- **Integrated the application with PostgreSQL** using **Spring Data JPA**, designing and implementing database schemas, writing complex SQL queries, and fine-tuning database indexing to optimize performance.
- **Architected REST APIs** using **Spring V5** to validate data and provide backend support for a payment gateway, ensuring secure transactions and reliable performance.
- **Led a team of 3** in revamping the **Report Delivery and Access Management platform**, performing code refactoring, resolving 70+ bugs, introducing caching mechanisms, and boosting database query efficiency by 50%.
- **Created automated tests** for 5 client software projects using **Selenium, Appium, Postman, and JMeter**, ensuring software quality and performance through comprehensive testing frameworks.
- **Developed a robust microservices architecture** using **Spring Boot** and **Docker**, enabling scalable, resilient, and easily deployable services with minimal downtime.
- Integrated **AWS services (EC2, RDS)** for application hosting and data storage, improving cloud infrastructure performance and reducing overhead costs.
- **Implemented logging and monitoring solutions** using **SLF4J** and **ELK stack**, ensuring proactive identification of system issues and improving response times for production support.
- **Collaborated with cross-functional teams in Agile environments**, ensuring seamless communication between front-end, back-end, and QA teams, delivering high-quality software solutions on time.
- **Optimized application performance** by analyzing and improving system architecture, applying efficient algorithms, and reducing response time by refactoring key components.

KPMG, India

Aug 2019 – Oct 2020

Full Stack Developer

- Developed scalable backend services with **Node.js** and **Express.js**, ensuring efficient data processing and API performance.
- Created responsive front-end features using **React.js** and **JavaScript**, improving the overall user interface and experience.
- Collaborated with cross-functional teams to implement new features and resolve bugs in **JavaScript** and **Node.js** applications.
- Worked with **MongoDB** and **PostgreSQL databases** to design and implement database schemas, ensuring data integrity and efficient queries.
- Built and maintained REST APIs using **Express.js** and **Spring Boot**, ensuring smooth communication between front-end and back-end systems.
- Implemented secure user authentication with **JWT** to safeguard application access and improve data privacy.
- Deployed web applications to production using **AWS EC2** and **Docker**, ensuring smooth and scalable deployments.
- Participated in **Agile sprints**, contributing to development tasks, conducting code reviews, and enhancing team collaboration.

Delhi Transco Limited, India

May 2019 – July 2019

Software Engineering Intern

- Refactored React components with **hooks, memoization, and virtualization**, improving **rendering performance by 20%**.
- Boosted front-end performance using **code splitting, lazy loading, and minification**, reducing **website load time by 4 seconds**.

ACADEMIC PROJECTS

ClipMate - Chrome Extension | *JavaScript, HTML, CSS, Chrome Extensions API*

- Designed and built a **Chrome extension** for **efficient clipboard management**, integrating **real-time search, item deletion, and browser storage**, enhancing **productivity** and cutting **manual effort by 90%**.
- Formulated an **email-sharing feature** for sharing data with **dynamic form submissions, serverless architecture**.

WhatsApp Bot | *Python, Flask*

- Developed a **WhatsApp chatbot** that searches the web using the **googlesearch library** and delivers the **top 3 results** via **Twilio API**, ensuring **97% accuracy** while eliminating the need to switch applications.

Delivery Management System: B-Town Dash | *React, Node.js, JavaScript, MongoDB*

- Orchestrated and refined **dashboards** for a **delivery management system**, enhancing **customer experience** with **seamless order tracking** and **real-time feedback**, potentially reducing **cancellations by 50%**.
- Pioneered **UI component development** with **React, backend integration**, and **elevated website performance**.

EDUCATION

Indiana University, Bloomington, IN

May 2024

Master of Science in Computer Science

Amity University, Noida, India

May 2020

Bachelor of Technology in Computer Science and Engineering