Ujjwal Kumar

Software Engineer

+91-7544940324 | ujjwals346@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Results-driven **Software Engineer** with over 2.7 years of experience in designing and implementing scalable applications using **Java, Spring Boot,** and **Hibernate.** Proven expertise in **Microservices** architecture, RESTful API development, and leveraging modern front-end technologies like **React.js** and **Angular.** Adept at solving complex problems, enhancing security, and optimizing performance across various projects. Known for a collaborative approach, excellent communication skills, and a commitment to continuous improvement and innovation.

EXPERIENCE

Hinduja Tech Limited (Sep 2022 – Present)

Software Engineer

- Engineered scalable applications using Java, Spring Boot, and Hibernate, incorporating Microservices for increased flexibility.
- Integrated Kafka for efficient event streaming and developed dynamic front-end interfaces with React.js, Angular, and Kendo UI.
- Addressed and fixed a major security vulnerability in the Hyundai DMS project, enhancing data protection.
- Optimized the Hyundai D2C Click-to-Buy platform, significantly improving rendering speeds and overall performance.
- Collaborated closely with cross-functional teams, actively participating in code reviews and adopting new technologies.

Regex Software Solutions (Feb 2022 – Aug 2022)

Java Developer Intern

- Developed Java applications and RESTful APIs utilizing Spring Boot and Hibernate.
- Employed SQL, git, and front-end technologies (HTML, CSS, JavaScript, Bootstrap) to deliver effective solutions.
- Gained valuable experience in scalable architecture design and performance optimization.
- Focused on adhering to best practices and driving continuous development improvements.

PROJECTS

Project: Hyundai Dealer Management System (Full Stack Developer)

Description: A comprehensive system designed to streamline dealership operations for Hyundai, covering new and used vehicle sales, service, and scrappage processes.

Key Achievements:

- Managed the complete software development lifecycle, from requirements gathering to maintenance.
- Addressed a significant security flaw, enhancing system security and client trust.
- Implemented scalable solutions and conducted thorough testing to ensure high-quality results.

Tech Stack: Java, Spring Boot, Hibernate, Microservices, MySQL, JSP, Kendo UI, jQuery.

Project: Hyundai D2C Click-to-Buy (*Full Stack Developer*)

Description: An online platform allowing Hyundai customers to explore, customize, and purchase vehicles with real-time updates and secure transactions.

Key Achievements:

- Improved rendering speeds, resulting in a more responsive user experience.
- Developed real-time inventory and pricing features, enhancing the buying process.
- Ensured robust functionality through comprehensive testing and debugging.

Tech Stack: Java, Spring Boot, Hibernate, Microservices, MySQL, Angular.

Project: Albonair Website Project (*Full Stack Developer*)

Description: Developed a comprehensive website to showcase emission control products, featuring a partner login system for managing inventory, sales data, and service updates. The platform allows partners to efficiently track and update product information while providing a seamless user experience.

Key Achievements:

- Built the website from the ground up, managing the entire development lifecycle and integrating key features such as partner logins and data management tools.
- Enhanced rendering speeds, leading to a more responsive and engaging user experience.
- Identified and resolved a critical security issue related to API access, significantly bolstering platform security and protecting sensitive data.

Tech Stack: Java, Spring Boot, Hibernate, React.js, Spring Security.

Project: Visitors Connect Project (Full Stack Developer)

Description: A web application for managing visitor data and appointments, featuring secure appointment scheduling and data tracking.

Key Achievements:

- Developed a secure backend with Java and Spring Boot, integrating Hibernate for database management and Spring Security for authentication.
- Optimized API endpoints and ensured high code quality through thorough testing and debugging.
- Managed end-to-end development, integrating key features for partner data management.

Tech Stack: Java, Spring Boot, Hibernate, Spring Security, React. js, MySQL, Swagger.

Project: Ashok Leyland Innovation Project(*Full Stack Developer*)

Description: An internal project for tracking and managing vehicle issues with a step-by-step diagnostic process.

Key Achievements:

- Identified and resolved API access issues, enhancing system security and client satisfaction. fixed a critical security issue related to API access, significantly improving platform security.
- Managed server operations and performed system maintenance to ensure stability.

Tech Stack: Angular, Java, Spring MVC, iBatis, MySQL, Apache Server, PuTTY.

SKILLS

Languages:

• **Proficient:** Java, C++

Working Knowledge: SQL, JavaScript

Frameworks & Libraries:

- Backend: Spring Boot, Spring MVC, Hibernate, Microservices, Kafka
- Frontend: React.js, Angular, JSP, Tailwind CSS, Bootstrap, Kendo UI

Web Development:

- Technologies: HTML5, CSS3, JavaScript, jQuery, Ajax
- Tools: Swagger, JSON/JWT Validation, OAuth, Postman

Database Management:

- SQL Databases: MySQL, PostgreSQL
- NoSQL Databases: MongoDB

DevOps & Tools:

- Version Control: Git, SVN
- Containers & Orchestration: Docker, Kubernetes
- **Servers & Deployment:** Apache Server, PuTTY
- IDEs: Eclipse, VS Code, STS, PgAdmin

Soft Skills:

• Communication, Analytical Thinking, Team Collaboration, Leadership

EDUCATION

Dr. A.P.J. Abdul Kalam Technical University

(Aug 2017 – Sep 2021)

B. Tech in Computer Science and Engineering

CERTIFICATIONS & TRAINING

- Full Stack Java Development Course (Certificate Link)
- MY SQL (Certificate Link)
- Data Structures and Algorithms in Java(Certificate Link)