HITEN SHARMA

Web Developer | Web3 Enthusiast | Mentor



htadg.github.io



(C) htadg



m htadg



sharma.hiten3@gmail.com



(+91) 844-765-2642

EXPERIENCE

QBURST TECHNOLOGIES | SENIOR ENGINEER

December 2024 - Current | Noida, India

- → Building Java-based RESTful micro-services using Spring Web.
- → Developed a POC using Spring Batch for high-volume data extraction, incorporating a multi-database connection pool for enhanced performance.

INFOSYS LTD | Senior Associate Consultant

January 2024 - December 2024 | Remote, India

- → Worked with a multinational Payment Card services provider to develop an analytics dashboard to provide insights into data to businesses.
- → Built Java-based micro-services and micro-frontend architecture for the UI.
- → Wrote automated UI test cases for the dashboard using Robot Framework.
- → Developed modular UI screens satisfying the ARIA standards for web accessibility.

INFOSYS LTD | Technology Analyst

August 2022 - December 2023 | Bengaluru, India

- → Developed and maintained RESTful APIs for efficient data exchange and integration.
- → Optimized database queries to improve data retrieval performance and system responsiveness significantly.
- → Developed insightful and visually appealing analytical reports using QlikView.
- → Facilitated successful knowledge transfer through targeted training sessions.

INFOSYS LTD | System Engineer

August 2019 - July 2022 | Bengaluru, India

- → Worked with a multinational investment banking client to develop Fin-Tech software using Java Spring Framework, ReactJS, and Sybase ASE.
- → Wrote well-designed, testable, efficient code using Agile software development practices.
- → Identified a bottleneck in the client's review process and designed UI to address it. This solution demonstrably improved user experience by saving around an hour daily.

PROJECTS

TASKIT | JAVA

- → Implemented robust role-based access control (RBAC) within the multi-tenant architecture.
- → Leveraged JSON Web Tokens (JWT) for secure and efficient user authentication.

MSIT.IN | PYTHON, DJANGO FRAMEWORK

- → Led the team and developed the entire MSIT college website using the Django
- → Built a Django-based custom CMS and admin portal with add-on features to facilitate the website's operations through rich front-end interactions.

SKILLS

DOMAIN

Financial • Web3 Cryptography • Blockchain

PROGRAMMING

Java • JavaScript • Python SQL • Shell • TypeScript • C++ Solidity • QlikView Expressions

LIBRARIES/FRAMEWORKS

ReactJS • NodeJs • Django Spring • Spring Boot • ESLint Hibernate • Reladomo • NextJs JSONata • Webpack • Redux Single-SPA • Robot Framework TailwindCSS • Spring Batch Spring Security

TOOLS/PLATFORMS

Git • CI/CD • Webpack • Linux SVN • Fitnesse • Apache Kafka QlikView • IntelliJ • Autosys BPMN Workflow • Remix IDE Ethereum • Hyperledger

EDUCATION

INDRAPRASTHA UNIVERSITY

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING 2019 | New Delhi, IN Cum. GPA: 8.66 / 10.0

KENDRIYA VIDHYALAYA **JANAKPURI**

HIGHER SECONDARY SCHOOL 2014 | New Delhi, India Cum. Percentage: 94.4%