RISHABH VERMA

4 years experience in designing and building large-scale production-level web applications

NYC, NY | rishabhv@buffalo.edu | +1 (716) 808-2743 | linkedin/rishabhvrm | github/Rishabhvrm | portfolio

TECHNICAL SKILLS & TOOLS

Backend: Java, Spring Boot, Spring Data JPA, Hibernate, FastAPI, Python, Groovy, C, SQL

Databases: PostgreSQL, MySQL, MongoDB

Frontend: React, JavaScript, Angular, JSON, HTML5, CSS, Streamlit, Typescript

Toolkit: Git/SVN, Jenkins, Maven, Postman, RabbitMQ, SAP, AWS, JIRA, CI/CD, Linux, Unix, ServiceNow, SaaS

Fundamentals: DSA, RESTful Webservices, Microservices APIs, Object Oriented Programming, System Design, Agile

PROFESSIONAL EXPERIENCE

Software Development Engineer | *Digitate, Tata Consultancy Services (TCS), Pune, India*

07/2018 - 07/2022

Microservices and Product Development:

- Conceptualized and implemented multipurpose microservice platform using REST API, Spring Boot, JPA, PostgreSQL & RabbitMQ to manage applications for ERP clients enabling them to consume high-volume data from SAP systems
- Took ownership of <u>Idoc Management™</u> and made it the most popular capability of <u>ignio™ AI.ERPOps</u>, driving unprecedented popularity and attracting new clientele
- Designed and developed dynamic, data-rich APIs to populate dashboards and reports using Spring Hibernate
- Architected product capability responsible for fetching master data from SAP system. Quickly becoming one of the most sought-after services of ignio
- Engineered a health-check microservice agent to analyze system anomalies, facilitating the creation of metric dashboards
- Enhanced database response time for a product capability by **60%** through Object-Relational Mapping (**ORM**) revamp and Hibernate query optimization
- Fine-tuned real-time business activity monitoring microservice's performance, improving response time by over **50**%. This had a direct impact on customer satisfaction levels

Strategic Coordination:

- Orchestrated strategic methodology for platform upgradation and coordinated all related activities (architecture and DB). Pioneered this approach, setting a benchmark for fellow developers to emulate.
- Played a pivotal role in TCS' award-winning cognitive automation product, <u>ignio™ AI.ERPOps</u> & led stakeholder walkthroughs

Process and Quality Improvements:

- Initiated CI/CD pipeline automation design & efforts, reducing testing team's workload by 40%, enabling early releases
- Conceived solutions for automated service approval requests in client systems, decreasing manual engagement by 60%
- Conducted code reviews, addressing UI, SIT, static, and security Veracode defects. Log analysis using **Python** and **ETL** pipelines

Mentoring and Awards:

- Got recognized by senior leadership for my high-impact work, trained and mentored 4 new team members
- TCS Digital Cadre member, 'A' band performance & LIREL award, Vice President: Toastmaster Club (04167410, 125, Area C04)

Intern | IBM-Headstart, Delhi, India (MapReduce, Apache Pig, Java, Apache Hive, and IBM Infosphere)

05/2017 – 06/2017

- Utilized graphs and dashboards to derive insights from a large housing dataset as part of a Big Data Hadoop project
- Employed map-reduce functions in IBM Infosphere leveraging Apache Pig and Hive

EDUCATION

Master of Science: Engineering Science (Data Science)

08/2022 - 01/2024

UNIVERSITY AT BUFFALO, THE STATE UNIVERSITY OF NEW YORK

Leadership & Volunteer: Acted mentor for STEM activities camp for K-12 students affiliated with School of Engineering

Bachelor of Technology: Computer Science and Engineering

07/2014 - 06/2018

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, INDIA

PROJECTS

<u>Real Time Web Surfing Chatbot</u> (Open AI LLM, LangChain, SerpAPI, React, FastAPI) (<u>Demo</u>) (<u>GitHub</u>)
 Developed a real-time web surfing chatbot agent built on top of Open AI gpt-3.5-turbo model

2024

• New York Farmers' Market Data Analysis (Java 8, Spring Boot, REST, Hibernate, PostgreSQL, Python, Streamlit)

Data analysis web application leveraging New York Farmers Market dataset. Allowing users to add data and generate insights

2023