JAMAL VEVE M

SOFTWARE ENGINEER

SKILLS

- Programming Languages: Java, JavaScript
- Frontend: React, HTML, CSS, Tailwind CSS
- Backend: Spring Boot, REST APIs, Redis
- DevOps & Tools: Jenkins, AWS S3
- Database Management: MySQL, Redis
- Version Control: Git, Bitbucket
- Monitoring & Debugging: ElasticSearch, Kibana
- · Project Management: Jira

PROFESSIONAL EXPERIENCE

Software Engineer IVY COMPTECH | September 2022 - November 2024

- Developed and maintained scalable backend services for a virtual football betting platform.
- Monitored Errors and Exceptions using ElasticSearch, which resulted in 30% surge in platform stability.
- Designed and enhanced frontend features using React, JavaScript, and Tailwind CSS.
- Streamlined CI/CD processes with Jenkins, automating deployment workflows.
- Debugged and resolved performance bottlenecks using Kibana log analysis.
- Actively involved in User Acceptance Testing (UAT) fixes for market features, contributing to a 20% faster go-to-market time.

PROJECTS

Virtual Football Betting System

- Developed a backend to process real-time matches, betting calculations, and result processing.
- Optimised market template functionality for betting transactions.
- Integrated real-time data feeds to ensure accurate odds and outcomes.

Other Sports(Basketball,Icehockey,Darts)

- Built UI enabling betting on market templates.
- Ensured seamless user experience through dynamic frontend design.

Pick and Pack

- Created warehouse management system for packing/shipping
- Designed DB models for inventory tracking and order fulfillment.

Digital India Flex Printing (freelance)

• Built online flex printing platform with live template previews.

EDUCATION

Bachelor of Engineering (BE) in Computer Science

Aug 2018 - Jul 2022

INFO Institute of Engineering | GPA: 8.56

Oct 2012- Nov 2018

(Completed: July 2022)

Hindi Rashtrabhasha Praveen (BA in Hindi)

CERTIFICATES

Full-Stack Web Development Certification

Mar 2025-Present

Mastering AI Technologies

VOLUNTEERING

Director of Publications, Rotaract Clubs (2020-2021)