ANUSHREE PRADEEP DEOTA

+91 9328632440 | anudeota@gmail.com | linkedin.com/in/anushree-deota | https://github.com/anushree410

EXPERIENCE

• Deutsche Bank

Pune, Maharashtra | July 2023- Present

Software Developer (SDE-1)

- Modernized legacy systems by migrating the GFFX adapter and refactoring MDBs of three components into a Spring Integration-based microservice on RedHat Openshift for backend message processing, resulting in a modular architecture with easier service updates and deployments.
- o Built a Journal Tool (Spring Boot, React) for reconciliation adjustments, implemented RBAC, and deployed it on RedHat OpenShift via Helm and reduced build times by up to 40%.
- o Set up unit testing from scratch (JUnit, Mockito, and PowerMockito) increasing coverage from 0% to 80%+ and reducing production issues by catching critical bugs early in a core legacy service.
- o Migrated 6 services from Fabric to OCP4 and Bitbucket to GitHub, using GitHub Actions, Helm, and Kubernetes resulting in a 30% reduction in build times.
- o Implemented Airflow on Fabric OpenShift with Jenkins and Keycloak authentication to automate job orchestration, replacing legacy Control-M scheduling.

• Finbyz Tech Pvt Ltd

Ahmedabad, Gujarat, India | Jan - May 2023

Python Developer

- o Developed and tested trading strategies for a Django-based backtesting platform focused on intra-day options trading, using real-world data from NSE to enhance simulation accuracy and strategy evaluation.
- Indian Navy, INS Valsura

Jamnagar, India | May - Jul 2022

Software Development Engineering Intern

o Set up and customized BigBlueButton-based videoconferencing system on a local network for secure internal communication, integrating Greenlight UI and TLS encryption.

PROJECTS

- AI-Powered Chatbot (ReactJS+Tailwind CSS, Django): Built a full-stack chatbot with REST APIs and Swagger-UI documentation, integration with a PostgreSQL instance for conversation storage and deployed on Render.
- Faculty Management System (LAMP stack): Automated NBA (National Board of Accreditation) metrics calculation (like SFR and CRM) and generation of reports.

SKILLS & CERTIFICATIONS

- Languages: Java, Python, SQL, JavaScript, TypeScript, C, HTML/CSS, MATLAB
- Frameworks & Libraries: Spring Boot, React, Django, Pandas, Swing
- Tools & Platforms: Red Hat OpenShift, Kubernetes, Jenkins, Helm, IBM MQ
- Certifications: AI for Students (Microsoft), Algorithms: Design and Analysis (Stanford Coursera)

EDUCATION

Nirma University, India

B. Tech in Computer Science & Engineering

GPA: 8.5/10.0 {top 9% of the batch}

July 2019 - May
2023

AWARDS & RECOGNITION

- Competitive Programming: CodeChef Starters 202 (Global Rank 577), Starters 204 (Global Rank 317), Codeforces Kotlin Heroes Episode 13 (Global Rank 337)
- Academic: JEE Mains PR 96.17 | 12th GSEB PR 98.7 | GUJCET PR: 99.08

VOLUNTEERING

• Actively contributed to educating underprivileged communities on solar lighting solutions, promoting sustainable development along with distribution and installation of solar panels at Bamangaon (near Alibaug) as a part of Deutsche Bank's CSR initiatives.