ANUSHREE PRADEEP DEOTA

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

EDUCATION

Nirma University, India	B. Tech in Computer Science & Engineering	May 2023
	GPA: 8.5/10.0	
Parth School of Science and Competition,	Higher Secondary Education	May 2019
India	Grade: 87.2 %	

EXPERIENCE

• Deutsche Bank, Pune, Maharashtra

July 2023- Present

Senior Analyst

- o Modernized legacy systems by migrating GFFX adapter and simplifying ta-inbound-gateway into Spring Integration based microservices from DAP to Fabric, reducing system complexity and improving scalability and maintainability.
- o Journal Tool Development a Spring based web service and React frontend for posting adjustments, configured with RBAC (Role-based Access Control).
- o Achieved 80%+ unit test coverage by using JUnit, Mockito, and PowerMockito for services.
- o Fabric to OCP4 and Bitbucket to Github Migration of 6 services using Github actions, Helm and Kubernetes and reducing build times by 30%.
- o Airflow setup on Fabric Openshift, configured Jenkins pipeline and Keycloak authentication enabling automated job orchestration and improved user access control.
- Finbyz Tech Pvt Ltd, Ahmedabad, Gujarat, India

Jan - May 2023

Python Developer

- o Developing trading strategies for a back-testing application for intra-day option trading using Django.
- Indian Navy, INS Valsura, Jamnagar, India Software Development Engineering Intern

May - Jul 2022

- Software Development Engineering Intern
- o Configured a videoconferencing software using BigBlueButton framework on the local network.
- o Customized it using the Greenlight module and added TLS certificates.

RESEARCH AND ACADEMIC PROJECTS

Implementation Of Applets to Visualize Classical Problems of Synchronization

o A Java based application developed at Maharaja Sayajirao University (MSU, Baroda) to visualize the classic process synchronization problems using Swing and AWT modules.

SKILLS & CERTIFICATIONS

- Python, C, Java, HTML/CSS, JavaScript, TypeScript, PHP, MATLAB, SQL, Bash Shell Scripting, Groovy
- Certifications AI4Students by Microsoft, Machine Learning Bootcamp by learnmall, Algorithm Analysis from Stanford from Coursera, MATLAB OnRamp by MathWorks

AWARDS & RECOGNITION

- Ranked 30 out 326 in BTech Computer Science & Engineering at Nirma University (Top 9%) in 2023.
- JEE Mains PR 96.17, 12th GSEB PR 98.7, GUJCET PR: 99.08
- **Recipient of Academic Excellence Award** by Vadodara Municipal Corporation (2017) for securing a position in the top 1% of the city in SSC (Secondary School Certificate Examination) (99.58 PR).
- Asset Talent Scholar- Cleared the Duke TIP ASSET Talent Search Level-2 Round scoring 95 percentile or above among 3200 students of India and U.A.E, 2015.

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.