Anuja Narsale

Gmail - anujanarsale.nbnscoe.cse@gmail.com LinkedIn- https://www.linkedin.com/in/anuja-narsale

GitHub - https://github.com/AnujaNarsale Contact NO- +91 9307242577

Careeer Objective

To secure a challenging position at a recognized firm where I can apply my knowledge, skills, and learnings effectively, while contributing to the organization's success and fostering my personal and professional growth

Technical Skills

Languages: HTML, CSS, javascripts, Java, basic Python, Basic MYSQL

Frameworks/Libraries: React.js, Node.js, REST APIs

Tools: Git, GitHub

Concepts: Data Structures and Algorithms, Responsive Design, Communication

Education

N. B. Navale Sinhgad College Of Engineering Solpaur

2022 - 2026

Bachelor of Technology in Computer Science (GPA of 9.11)

Sant Bhgwan junior college, Nagar

HigherSecondary Education (Percentage: 84.67%)

2022

St.Xavier's Highschool Georai, Beed

Secondary School Education (Percentage: 92%)

2020

Experience

CodeSoft | Remote |

- Developed small-scale Java applications to implement and demonstrate real-time functionalities.
- Gained hands-on experience with debugging, testing, and optimizing Java code.
- Improved problem-solving and logical thinking through Java-based assignments and tasks.

_

MSQUARE GLOBAL | Remote |

- Learned and worked on core DevOps tools such as Git, Jenkins
- Gained practical exposure to AWS services like EC2, S3, IAM, Lambda, and CloudWatch.
- Assisted in setting up CI/CD pipelines and performed automated deployment using Jenkins.
- Understood infrastructure as code (IaC) using basic scripts and configuration files.
- Enhanced knowledge of cloud computing and deployment automation.

Certifications

Infosys Springboard Certification- Java, React, and JavaScript

Percept Insta - React.js Course

Great Learning - Java Programming Course

TCS iON - Communication Skills Course

Java Internship - CodeSoft

National Level Workshop - Power BI & Cloud Computing

Flipgrid - Mini Hackathon

International Conference- on Silk Fibron

MSQUARE GLOBAL intership – AWS and DEVOPS

Projects

Technologies: React.js, Node.js, MongoDB

Developed a web-based platform that allows students to ask and answer academic questions, fostering peer-to-peer learning. Implemented user authentication, real-time Q&A posting, and a responsive front-end using React.

IoT-Based Motion Detection Security System

Technologies: PIR Sensor, ESP32, Embedded C

Built an IoT security system using a PIR sensor and ESP32 microcontroller to detect motion and send alerts. The system offers low-cost, real-time motion monitoring suitable for home or small office environments.