ANISH TEJWANI

 $+91(8999)103-149 \diamond Pune, India$

anishtejwai891@gmail.com \langle linkedin.com/in/anishtejwani \langle anishtejwani.netlify.app

OBJECTIVE

Software Engineer with experience in Python, React, JavaScript, Flutter and Java seeking full-time SDE roles.

EDUCATION

Bachelor of Computer Engineering, Savitri Phule Pune University

2020 - 2024

Class 12, HSC Board, DNCVP's College of Arts, Commerce and Science

2020

Class 10, SSC Board, St. Teresa's Convent Higher Secondary School

2018

SKILLS

Technical Skills

Java, Python, React, Flutter, SQL

Soft Skills

Tools

Communication, Time-Management, Problem-Solving, Critical Thinking

Git, GitHub, VS Code, Android Studio

EXPERIENCE

Java Developer
CodeClause
Feb 2023 - Mar 2023
Pune, India

- Created intuitive navigation, enhancing user experience by 25
- Guided UI enhancements, contributing to a 20% increase in user engagement.
- Streamlined databases, boosting retrieval speed by 30

PROJECTS

Notes Application. Developed a Flutter-based notes app utilizing Firebase for data storage, achieving 50% storage optimization. Seamlessly sync and manage notes across devices while conserving valuable storage resources. (Source)

Image Analysis. Implemented efficient image analysis using Python, leveraging advanced algorithms to swiftly process and extract insights from images. Enhances decision-making and accelerates tasks requiring image interpretation.

Portfolio Website. Crafted a captivating portfolio website using React, combining sleek design with seamless navigation. Showcased projects, skills, and experience to leave a lasting impression and highlight professional achievements.

EXTRA-CURRICULAR ACTIVITIES

- Achieved Silver Badge on LeetCode by efficiently solving 250 problems. Strengthened problem-solving skills and algorithmic expertise.
- Successfully completed a comprehensive DSA course on Apna College, enhancing problem-solving skills and mastering data structures and algorithms.

LEADERSHIP

• Pioneering indoor navigation project leader, driving development for complex indoor spaces. Enabling efficient, user-centric navigation through innovative technology.