Anurag Zete

anuragzete27@outlook.com | Linkedin | +91 8793738304 | Github

EDUCATION

Sandip Institute of Technology and Research Centre

Nashik, India

Graduation Date: Apr 2026

Bachelor of Engineering - Computer Engineering

SKILLS & INTERESTS

Languages: C, C++, Java, JavaScript

Frameworks: React, Java Swing, TailwindCSS
Skills: Tools: GIT, GitHub, Docker, MongoDB, MySQL
Platforms: Linux, Web, Windows, Raspberry, Azure

Soft Skills: Leadership, Writing, Public Speaking, Time Management

WORK EXPERIENCE

Cognifyz Technologies Remote

Java Developer Intern Dec 2024 - Jan 2025

- Developed Various Utility Applications: Generated a range of desktop applications, including file encryption/decryption, palindrome checker, password strength checker, password generator, tic-tac-toe game, and temperature converter using Java Swing, resulting in a 30% increase in development efficiency.
- Enhanced Problem-Solving Skills: Established and executed solutions such as a student grade calculator, showcasing proficiency in Java programming and the ability to tackle diverse development challenges, improving project completion speed by 25%.

CodSoft Remote

Java Developer Intern (Ongoing) Jan 2025 - Feb 2025

- Developed ATM Interface: Initiated a desktop application simulating an ATM interface, enhancing user interaction and transaction management skills, reducing transaction processing time by 40%.
- **Designed Student Course Registration System**: Applied and executed a comprehensive system for student course registration, demonstrating proficiency in user interface design and application development, leading to a 20% increase in registration efficiency.

PROJECT EXPERIENCE

Simple Blockchain (Work in Progress)

Language used - Java

- Implemented a basic blockchain with a proof-of-work consensus algorithm.
- Ensured data integrity and security through cryptographic hash functions.

AI integrated Tic-Tac-Toe Game

Language used - Java (Swing)

- Developed a tic-tac-toe game featuring an AI bot with strategic decision-making.
- Supported gameplay on both standard 3x3 and advanced 9x9 grid formats.

Online Desease Detection Platform

Languages used - HTML, CSS, JavaScript

- Created a web-based platform for symptom-based disease detection using API integration.
- Designed a responsive user interface for seamless interaction and symptom input.

EXTRA CURRICULAR

Smart India Hackathon - 2024 Nashik, India

SITRC Aug 2024 - Oct 2024

- Developed Mobile Application for Farmers: Planned an app for open market access, providing real-time market information and direct selling opportunities for farmers.
- Certified Participation: Successfully completed the project and received a participation certificate, showcasing dedication and problem-solving skills in a national-level competition.