

Anuj Gangane

J +91-7219198262 ■ anujgangane9812@gmail.com

Bachelors of Technology Computer Science Engineer D.Y.Patil College of Engineering and Technology, Kolhapur

• https://github.com/AnujGangane https://www.linkedin.com/in/anujgangane/

SUMMARY

Seeking a challenging and rewarding opportunity in organisation of repute which recognizes and utilises my true potential while nurturing my analytical and technical skills.

EDUCATION

D.Y.Patil College of Engineering and Technology, Kolhapur

2020-2024

B-Tech Computer Science and Engineering

CGPA: 7.4

· Yashawantrao Chavan Institute of Science, Satara

2018-2020 Percentage: 52.12

Higher Secondary Education, Maharashtra Gopalrao Dev Prashala, Malshiras

2018

Secondary School Certificate, Maharashtra

Percentage: 85.2

EXPERIENCE

• Comtrance Technology

June, 2022 - July, 2022

Python Developer

Kolhapur

- I gained practical experience in Python programming learning to analyze and interpret complex data sets $\mathbf{P}_{\mathbf{ERSONAL}}^{-}$ Write, test, and debug code and frameworks, such as Django, Flask, NumPy, Pandas, and TensorFlow.

Automated Code Review Tool

June, 2024

Web application for Automated Code Review Tool to tackle manual code review challenges.

- Developed an Automated Code Review Tool to enhance code quality, security, and performance using advanced algorithms and analysis techniques. Utilized Python, Flask, MySQL, NumPy, and Pandas to build a user-friendly web interface that provides comprehensive code evaluations and detailed, actionable feedback reports.
- Tools & technologies used: Python, MySQL, Flask, NumPy, Pandas.

• Voice base Email System

June, 2023

Technology that allows users to send and receive emails using voice commands Useful For hands-free use.

- We developed a voice-based email system to help visually challenged and computer illiterate people access email services using voice commands. The system, implemented using Python, HTML, CSS, and SQL, includes features such as user registration, login, and email composition.
- Tools & technologies used: Python, HTML, CSS, SQL

 C-CURE May, 2022

Software for Hospital to Check the Infection rate & view few details of vaccinated users.

- We developed C-CURE, a C++-based software system for managing COVID-19 vaccination records, slot bookings, and infection rate assessments. The system features user and admin modules, enabling users to book vaccination slots and check infection rates, while admins can manage vaccine records and user data.
- Tools & technologies used: C, C++

TECHNICAL SKILLS AND INTERESTS

Languages: Python, HTML, CSS, MySQL, MERN, C, C++, Java.

Developer Tools: Android Studio, VS-Code, My-SQL.

Cloud/Databases:Google Cloud, Amazon Web Services(AWS), XAMPP. Soft Skills: Time Management, Teamwork, Adaptability, Punctual, Friendly. Areas of Interest: Listening to music, Watching cricket, Playing mobile games.

CERTIFICATIONS

- AWS AWS Cloud Masterclass Discovery Day
- AICTE Data Analytics Virtual Internship
- Forage Data Analytics and Visualization Job Simulation

TRAININGS

GoogleCloudReady Facilitator Program 2023 Qwiklabs, Hands on practice on Google Cloud, Virtual.