Aniket Kamble

+91-7843084160 | kamble.aniket.ak47@gmail.com | **○** Aniket-404 | **□** aniket-kamble-873613221

SUMMARY

Full Stack Developer with expertise in developing dynamic web applications with hands on experience in both frontend and backend development. Skilled in database utilization and the application of Machine Learning.

EUCATION

- Bachelor of Engineering in Artificial Intelligence & Data Science

2022-25 CGPA: 6.9

Marathwada Mitra Mandal's College of Engineering, Pune

.

- Diploma in Computer Science and Engineering

2019-22 Score: 88%

Sanjay Ghodawat Polytechnic, Kolhapur

EXPERIENCE

- Brainchain Technology | Internship

July 2024

Software Developer Intern

Remote

- Developed a secure and efficient Personality Insight Generator app using Next.js and Django with advanced analytics and a seamless User Interface, ensuring application performance design and build.
- Technology Used: Next.Js, Django, Webpack, Mocha.

- Comtranse Technology | Internship

Nov 2021 - Jan 2022

Web Developer Intern

On-Site

- Developed a responsive, mobile-friendly user interface for an internship application website using front-end coding technologies like HTML, CSS, Bootstrap, and JavaScript.
- Technology Used: HTML, CSS, Bootstrap, JavaScript

PERSONAL PROJECTS

Automobile Service Restriction Device (Patent)

A dedicated chip to manage ignition based on e-challan violations and payments.

• Technology Used: Arduino IDE, React, Django, MySQL.

- Text to 3D Model Web App | Link

Created a responsive web app, enabling users to view and download images, depth maps, and 3D models.

• Technology Used: React.Js, FastAPI, Flask, Python, Stable Diffusion, Intel DPT.

MERN Stack Sales Analytics Dashboard | Link

Developed a sales data analysis tool that enables users to select a month and visualize data through interactive tables and bar charts.

 \bullet Technology Used: MongoDB, Express.Js, React.Js, Node.Js

- Gender-Age Detection | Link

Predict gender and age from images using a preprocessed, optimized CNN architecture with rigorous validation for accuracy.

• Technology Used: CNN, Python, Jupyter Notebook, Kaggle

- Advanced Data Visualization Tool | Link

Developed an advanced tool for users to upload CSVs and instantly create interactive bar, pie, histogram, and line charts.

• Technology Used: Streamlit, Python

TECHNICAL SKILLS

Languages: C/C++, Java, Python, JavaScript, HTML+CSS

Web & Mobile Development: Node.js, React.js, React Native, Express.js, Webpack, VS Code

DevOps & Cloud: Git, GitHub

Version Control & Collaboration: Docker, Kubernetes, MongoDB, MySQL

Soft Skills: Problem-Solving, Self-Learning, Presentation, Adaptability, Project Management, Troubleshooting

CERTIFICATIONS

Advanced React & React Native by Meta | Coursera

Essentials in Software Development by Microsoft and LinkedIn | LinkedIn Learning

Intel Unnati AIML Course | In-House College Training

Python & Django Framework for Beginners | Udemy