- ANIKET MODAK-

Completed BSC-Information Technology from University of Mumbai | Proficient in FullStack Development

Mumbai, 400078 | (+91) 8689975917 | modakaniket2000@gmail.com | [LinkedIn] | [GitHub] |

TECHNICAL SKILLS

- Frontend React JS, JavaScript, Django, Flask, Fast API, .Net
- Backend Node.js, PHP, Python, Java, C#
- Database MongoDB, MySQL
- Extra GitHub, MVC Architecture

EXPERIENCE

Freelance, Mumbai• Web Developer

10/2023 - 12/2023

As a college student specializing in web development, I offer freelance services to clients seeking high-quality websites tailored to their needs. With a passion for coding and a commitment to excellence, I deliver creative solutions that exceed expectations. My flexible schedule allows me to balance academic responsibilities with project deadlines, ensuring timely delivery and client satisfaction.

- ▶ Technology Using: Website design and development using HTML, CSS, JavaScript, PHP, and other relevant technologies.
- ▶ Key point: Optimization of websites for speed, performance, and search engine visibility.

[Link]Project, Mumbai • College Project

01/2024 - 03/2024

Combine-AI can be abstracted as an intelligent AI platform that integrates multiple advanced technologies to provide diverse functionalities. My expertise lies in integrating diverse AI tools and algorithms into scalable web applications, enhancing functionality and user experience. Proficient in developing RESTful APIs and microservices using Python Flask, facilitating seamless communication between frontend interfaces and backend systems.

- ► Technology Using: python, flask, JavaScript, MongoDB and Multiple technologies.
- ► Key point: Optimized application performance and scalability through efficient coding practices, caching mechanisms, and database optimization techniques.
- ▶ Looking Forward: Driven by a passion for innovation and a thirst for knowledge, I am eager to continue exploring the frontiers of AI and full-stack development.

EDUCATION

Degree • University of Mumbai, Mumbai | Graduation Year (2021 -2024) | Marks: 9.7 CGPI