SANKET DHURI

Web App Developer

sanket25.vercel.app contact.sanketdhuri@gmail.com

9619132050

github.com/sanket-25

Mumbai, India

in /in/sanket-dhuri

SUMMARY

Experienced backend developer proficient in Python and Node.js, with a solid internship background in full stack development. Skilled in Data Structures Algorithms, adept at creating efficient and scalable solutions. Passionate about crafting robust backend architectures to optimize performance and user experience. Strong collaborator with excellent problemsolving abilities and a commitment to delivering high-quality code.

SKILLS

Core: Data Structures, Algorithms, CS Fundamentals

C, Python, Java, SQL, HTML, CSS, JS Languages:

Technologies: NodeJS, MongoDB, Flutter, ReactJS, Github, PostMan, Firebase

EXPERIENCE

5/2024 - 11/2024 Full Stack Developer | Web

WebKnot Technologies, Bangalore

· Working on a project using the Next.js framework alongside a team of 25 developers. ReactJS / NextJS / NodeJS / ExpressJS / API Integration / Test Cases

5/2024 - Present Computer Programming Teacher | C++ | JAVA

Teach C++ and Java programming, covering topics such as basic syntax, data types, control structures, functions, arrays, pointers, OOPs, Data Structures and Algorithms as well as competitive coding.

11/2023 - 3/2024 Frontend App Developer | Android, IOS | Flutter

NextGen Techno Ventures, Mumbai

- · Frontend app development in android and ios working on bug fixing and integrating new features.
- · Demonstrated proficiency in MongoDB database management, conducting thorough API testing before integration, and utilizing Postman and HTTP/Dio for API integration. Ensured version control through GitHub for collaborative development efforts.
- · Integrated partner software into the company's app, facilitating seamless incorporation of additional services and functionalities, particularly focusing on loan offerings as part of the Partner Onboarding process. Flutter / Dart / Firebase / GetX / API Integration / Responsive / Hive

EDUCATION -

5/2022 - 5/2026 Bachelor's of Technology

Artificial Intelligence & Data Science

Vivekanand Education Society's Institute of Technology

PROJECTS

PythonFlask VOLT | Social Media App for Athletes https://github.com/Volt-25/volt-apk-ipa

Flutter

NodeJS , MongoDB , VOLT was an idea which came in my mind in 1st year to create a platform for athletes to connect, compete and achieve. I started working on it since my 2nd year, simultaneously hustling with internship, exams and assignments. The app has more than 30 features as of now, and still working on it.

Python-Pocket Jarvis | IOT based project Arduino . Flask

https://github.com/sanket-25/iot-backend

I developed an IoT-based project using Arduino and the ESP8266 module. The project involves using the ESP8266 to call an API I created, which integrates three ChatGPT APIs. These APIs convert audio to text, generate an AI response from the text, and then convert the AI response back to audio. The final audio output is played through a speaker, while the AI response text is displayed on an LCD screen.

Chat GPT Clone Fluter

https://github.com/sanket-25/chat-gpt

Developed a Flutter-based chat application leveraging GPT-3 technology for conversational AI capabili-

POSITION OF RESPONSIBILITY

7/2023 - Present **Technical Co-ordinator**

ISA (International Society of Automation) VESIT

- Technical Coordinator at ISA VESIT, overseeing the development of a Hardware Inventory Management Website.
- · Managed events and activities for Praxis, the college robotics club, facilitating efficient organization and coordination.