Affan Momin

FULL STACK DEVELOPER

affanmomin14@gmail.com | +917378607967 | linkedin.com/in/affanmomin | github.com/affanmomin

Organized individual with strong and intuitive problem-solving skills. Passionate about implementing and launching new projects and new ideas. Ability to translate business requirements into productive solutions. Critical thinking and strategic approach.

EDUCATION

Sinhgad Academy of Engineering Computer Engineering Pune, Maharashtra Aug 2024

SKILLS

ReactJS, NodeJS, Next.js, JavaScript, TypeScript, Tailwind, HTML, CSS, GIT/GitHub, MongoDB, MySQL, Flutter, Python, C++, Java, DBMS, Data Structures and Algorithms, Computer Networks

WORK EXPERIENCE.

TechVenture (Full Stack Developer Intern)

Jul 2023 – Aug 2023

OUFER – Marketplace application

- Developed and deployed a marketplace application that offers consumers and merchants a streamlined advanced solution to save time and resources while shopping. Deployed on Amazon ECZ
- Tech Stack Angular, Iconic, NodeJS, Express

URL: http://app.oufersa.com/

Incipient Technologies Pvt.Ltd.

Full Stack Developer / Flutter Developer Intern

Sep 2022 - Jul 2023

• Proficiently developed mobile applications using Flutter, crafting visually stunning and responsive user interfaces. Demonstrated expertise in API integration and backend technologies, ensuring seamless data communication and optimal application functionality

PROJECT EXPERIENCE

Culin – Cloud Kitchen Management Application

Tech Stack - ReactJS, NodeJS, Typescript, Mongoose, MongoDB

- Developed a comprehensive cloud kitchen management application, encompassing both a Point of Sale (POS) system and web panels for efficient kitchen and order management.
- Developed responsive web panels for administrative tasks, enabling real-time monitoring of order statuses, menu updates, and performance analytics.

URL: https://console-culinksa.vercel.app/

Admin Panel App for User App Tracking

Tech Stack - Flutter, HTML, CSS, JavaScript, PHP

- Utilized JavaScript to perform asynchronous API calls for real-time data updates.
- Contributed to improved administrative efficiency in tracking user inputs from the User App.

CERTIFICATES

PCEPTM – Certified Entry-Level Python Programmer