Ansari Aas Mohammad

Address:- Gala No A/9 Micro Lab Saki-vihar Road Sakinaka Mumbai 400072 Contact:- 7045904102 | Email:- ansariaasmohammad17@gmail.com

https://github.com/Aastech07

in https://www.linkedin.com/in/aasmd786

Objective —		
	o utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a nallenging and motivating working environment.	
Experience —		
•	Company: OS Infotech Pvt Ltd. Job Role: React Native Developer. 24 August 2023 - 10 November 202	
	Responsibilities: •Develop user-friendly interfaces and applications. •Design and implement visitor applications for Hiranandani Groups. •Collaborate with the team to ensure the correct implementation of features. Achievements: •Developed and launched visitor applications tailored for Hiranandani Groups.	
	Education —	
•	C.E.S's, Marceline Junior College. HSC(12th) 57.0%	
•	Tolani college of commerce(autonomous) Bachelor of Science in Information Technology Cgpa: -7.1	
	Skills	
•	PROGRAMMING LANGUAGES:- C/C++, Java, Python. FRONTEND:- HTML, CSS, JavaScript, React.js, React Native (Expo), React Native CLI. BACKEND:- Node.js, SQL, MongoDB, Firebase. DEVELOPMENT TOOLS:- Visual Studio Code (VS Code), Android Studio.	
Projects —		
•	Visitors App. •Created a customized application for Hiranandani flats to enhance visitor management. •Implemented self-check-in procedures to streamline and expedite the visitor check-in process. •Achieved a significant improvement in security and operational efficiency within Hiranandani premises.	
•	ChatGpt App. •Created a standalone mobile application that operates independently without requiring web access. •Utilized the ChatGPT API to enable seamless interaction exclusively through the mobile app. •Leveraged the ChatGPT API effectively to fetch responses, providing users with a responsive and data-driven mobile experience.	
•	QR code attendence system using react native. •Aiming to provide an efficient solution for seamlessly tracking student attendance. •Anticipated improvement in the overall efficiency of attendance tracking and management processes.	
	Achievements & Awards —	
•	College Recognition - Tecno Tonics Event:- Spearheaded the development of a Fire Detection Robot for the Tecno Tonics event at my college. Led a team of more than 5 members, overseeing the entire project lifecycle. Successfully ran and tested the code, demonstrating the robot's effectiveness in real-world scenarios.	

- Interests -

- I Learning New Technology & Exploring.
- Make my self doing better day by day.