Irfan Ansari

+91 8305264225 | irfanansari3227@gmail.com | EmojiGame

in irfanansarii | 🞧 irfanansarii

Bhopal, Madhya Pradesh - 462001, India

OBJECTIVE

Seeking a challenging position in Software Development to leverage my expertise in Mern And Mean. Aiming to contribute to innovative projects at the intersection of Frontend and Backend and practical problem-solving in fields such as JavaScript , Python.

EXPERIENCE

Cylsys Software Solutions Pvt Ltd

Jul 2024 - Present

Software Developer

Mumbai, India

- Developed a comprehensive frontend design, achieving a user-friendly interface for WatchApp.
- Implemented various APIs, enhancing functionality with features like Map Server, Task Scheduler.
- · Conducted analysis on user interaction data, identifying key improvements in user experience.

• Cylsys Software Solutions Pvt Ltd

Apr 2024 - Jun 2024

Mumbai, India

Software Developer Trainee

- Engineered a dynamic product detail system and Developed an intuitive add-to-cart feature and allowing users to seamlessly add items to their cart and manage their orders.
- Implemented a robust cart management system, through features like item deletion and order processing.
- Conducted user feedback analysis via a post-order feedback form, validating user satisfaction and gathering insights for future enhancements.

EDUCATION

• Lakshmi Narain College Of Technology

Apr 2019 - Jun 2022

MCA

o GPA: 8.9/10.00

Bhopal, India

Govt.Motilal Vigyan MahaVidyalaya

April 2019

Barkatullah University • Grade: 59.43%

Bhopal, India

Indira Priyadarshini Higher Secondary School

May 2016

XII

Bhopal, India

Grade: 63.43%

PROJECTS

• WatchApp

May 2024 - Sep 2024

Tools: Postman, Git, VS Code and Angularjs, TypeScript, Html, CSS, Bootstrap

- experience
- $\circ \ Integrated \ various \ features \ such \ as \ Dashboard, \ Task \ Scheduler, \ Map \ Server, \ Alarms \ and \ Triggers \ etc.$
- Connected the app through APIs for real-time data updates, ensuring the accuracy and relevance of displayed information.

Designed and developed an intuitive and user-friendly interface for the WatchApp, ensuring a seamless user

 Established dynamic data binding between the UI and backend, allowing for real-time synchronization and updates across the app.

Shopping Site

Jul 2024

Tools: Git, VS Code and Angularis, JavaScript, Html, CSS, Bootstrap

- Developed a CRUD system for managing a shopping site, achieving seamless integration between the item list and cart functionality.
- Implemented a hover and click feature that allows users to view item details, processing a dynamic list of items.
- Created a detailed item page visualization for users to review product details before adding items to the cart.
- Developed a feedback form component that appears as a popup after an order is placed, ensuring easy integration with the overall system.

SKILLS

- Programming Languages: Python
- Web Technologies: Reactjs , Expressjs , JavaScript
- Database Systems: MySQl,
- Specialized Area: Frontend
- Other Tools & Technologies: Html, CSS, Boostrap