ASHUTOSH YADAV

Noida, UP | ashutoshyadav7891@gmail.com | LinkedIn

SUMMARY

Motivated Front End Developer with proven experience in responsive UI design and modern JavaScript frameworks such as React. Adept at building user-centric, accessible, and cross-browser applications while collaborating with Agile teams. Demonstrated success in creating scalable solutions that enhance user experience and operational efficiency.

EDUCATION

Bennett University

Aug 2022 - May 2024

MASTER OF COMPUTER APPLICATIONS

Rajiv Academy For Technology And Management BACHELOR OF ELECTRONIC COMMERCEBache

May 2022

EXPERIENCE

Clickinpedia Pvt

Dec 2023 - Present

Front End Developer

Noida, India

- Collaborated with cross-functional teams to develop an internal CRM system, streamlining lead tracking and client onboarding processes.
- Engineered and integrated RESTful APIs using the MERN stack, ensuring seamless data flow and supporting responsive front-end implementations.
- Coordinated with the design team to translate Figma prototypes into responsive, cross-browser interfaces, enhancing UI consistency and performance.
- Revamped the codebase for improved maintainability and readability, reducing onboarding time for new developers by 25%.
- Implemented new features to reduce client onboarding friction, contributing to a 20% increase in client acquisition.
- Conducted functionality testing and identified key UX bottlenecks, optimizing the user experience and operational efficiency.

SKILLS

Programming Languages: Javascript, Python
Frameworks & Libraries: React/NextJS

APIs: Restful APIDatabases: MongoDB

• Backend Technologies: Express/Node

• Development Methodologies: Agile Development, Software Testing

KEY ACHIEVEMENTS

- **Optimized Testing Framework**: Developed a testing framework during an internship, reducing overall testing time by 35%.
- Enhanced Data Retrieval Performance: Improved data retrieval speed by 40% through API integration in a key software project.
- **Increased Code Coverage**: Achieved 95% code coverage for unit tests in a critical software component within a tight deadline.
- **Improved UI Usability**: Redesigned Ul elements for mission-critical software, enhancing usability metrics by 30%.