HUNAIN RAZA

MERN STACK DEVELPER

CONTACT

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PROFILE SUMMARY

Driven Full-Stack Developer with 3 months of industry experience. Proficient in backend technologies such as Node, js and Python, as well as frontend frameworks including React. js and Next. js. Experienced in mobile development using React Native and skilled in database management with MySQL, Firebase, and MongoDB. Additionally, I am keenly interested in machine learning and utilize Python with various libraries. I thrive in collaborative environments and am eager to tackle innovative projects.

EDUCATION

BS SOFTWARE ENGINEERING

GIFT university Gujrawala

2020 - 2024

F.S.C PRE ENGINEERING

Aspire college Daska

2018 - 2020

SKILLS

- React JS
- Node JS
- Next JS
- MongoDB
- Python
- React Native
- · Machine Learning
- MySQL
- Requirement and Specification
- Problem-Solving
- · Critical Thinking
- · Project Management
- · Excellent communication
- Interpersonal skills

WORK EXPERIENCE

Softa Solutions

MAY - AUG 2024

INTERN (FULL STACK DEVELOPER)

- Web and Mobile Application Development: Designed and implemented responsive web application using React.js and Next.js, and mobile applications using React Native, ensuring a seamless user experience across platforms.
- Backend Development: Developed robust server-side logic with Node.js, creating RESTful APIs to facilitate efficient data exchange between frontend and backend systems.

PROJECTS

Route Buddy (FYP)

Tools: React native, Laravel, Firebase, Figma, Jira, Github

Roles: Frontend design, map services tracking, bounding box

integration, driver registration, and authentication.

Rixen Soft (Web APP)

Tools: React.js, Node.js, MongoDB, Jira, GitHub

Roles: Frontend design, chat functionality with Socket.io, user

authentication with JWT, and working on REST APIs.

Customer Segmentation using k-means clustering

Tools: Python, Jupyter Notebook

Analyzed customer data, identifying distinct segments based on demographics and purchasing behavior. Utilized Python and libraries like Pandas and Scikit-learn

for data processing and visualization.