

Mohammed Shahid Nagodriya

9347222304 | mohammedshahidnagodriya@gmail.com | www.shahidnagodriya.online | github.com/mohammedshahid096 |
linkedin.com/in/mohammed-shahid-nagodriya-9aa61222a

Experience

Huemn Interactive, Backend Developer | Onsite

June 2024 - working

- **Developing a Robust API:** Leveraged GraphQL to build a scalable and efficient API that allows for precise data querying, minimizing over-fetching and under-fetching of data, thereby improving application performance.
- **Integrating with Google Services:** Integrated Google Calendar, Gmail, and other Google services into the backend, utilizing GraphQL to create a unified interface for seamless communication and data synchronization across different platforms, enhancing overall productivity and user experience.

TechTok4u, Junior Software Developer (MERN) | Remote

Dec 2023 - Feb 2023

- **Dashboard Development and Data Visualization :** Spearheaded the development of dynamic dashboard aggregations for multiple user portals (admin, teacher, student, accountant, parent) in a school management project using the MERN stack, enhancing data visualization and decision-making capabilities through insightful graphs and charts.
- **Full Stack Project Contributions :** Contributed extensively to all aspects of project development, including frontend design, API integration, and backend functionalities. Responsible for managing Git workflows and facilitating code merges.

Groomer, API Integration Developer Intern | Remote

Sept 2023 - Nov 2023

- **Comprehensive API Integration :** Implemented seamless communication between different modules of the application, ensuring efficient data flow and functionality. This involved working with diverse APIs to achieve a cohesive and integrated user experience. Took ownership of the entire API integration process for the Groomer project, from conception to deployment.

Photoshooto, Frontend Developer Intern | Remote

Feb 2022 - April 2022

- **Frontend Development and Responsive Design :** Led frontend development for three projects at Photoshooto, utilizing HTML, CSS, Bootstrap, and React JS to create intuitive, visually appealing user interfaces. Demonstrated expertise in responsive design, ensuring seamless user interactions across devices and enhancing accessibility and engagement on diverse platforms.

Education

7.0/10	BTech in Computer Science Engineering, Jaya Prakash Narayana College of Engineering Mahaboobnagar	2019-23
9.1/10	Intermediate in MPC, Hyderabad Institute of Excellence Vikarabad	2017-19
8.3/10	SSC(10th), Kakatiya Techno School Jadcherla	2016

Achievements: leadership by mentoring other students | Volunteered in college activities | Awarded the title of Intern of the Week

Activities: Received appreciation certificate for hard work and performance during an internship | Participated in multiple coding workshops | Contributed to community service through blood donation

Courses: Full Stack Development (UpGrad Campus)

Skills

Programming HTML, CSS, Javascript, React js, Node js, MongoDB, MySQL, WordPress, Tailwind CSS, Basics of JAVA, Problem Solving
Software tools VS Code, Postman, Git/Github, Docker Desktop, Vercel, Render, Cloudinary, ngrok

Projects

Learning Management System(LMS) | MERN

Feb 2023 - May 2024

Personal Project

- Developed and implemented a comprehensive Learning Management System using the MERN stack (MongoDB, Express.js, React, and Node.js), facilitating seamless user authentication, course management, and real-time data synchronization
- Enhanced user engagement and administrative capabilities through interactive dashboards, user progress tracking, and real-time notifications.
- Click to go Deployment Link, Project Repository

Chat Web Application | MERN

July 2023 - Aug 2023

Personal Project

- Designed and developed a real-time chat application using **Socket.io**, enabling instant communication between users.
- Gained expertise in WebSocket technology through Socket.io, allowing for seamless and low-latency chat interactions, **message notifications**, and responsive chat interface.
- Implemented essential chat features such as real-time messaging, user presence indicators, and message **history retrieval**.

Doctor Management System | MERN

June 2023 - July 2023

Personal Project

- Developed a **role-based system** for users, doctors, and administrators. Implemented an efficient appointment booking system with **real-time notifications**.
- Empowered doctors with a dedicated portal for appointment management and profile updates. Provided administrators with tools for doctor approval and comprehensive oversight. Created a **secure and scalable** web application, ensuring data privacy.

E-Commerce Shopping | MERN

Dec 2022 - May 2023

Personal Project

- Created a fully functional e-commerce website with MERN stack, featuring essential **shopping capabilities** such as product browsing, cart management, and secure payments.
- Mastered **Redux** for efficient state management, ensuring seamless user experiences and organized data flow throughout the application. Utilized MongoDB for backend data storage, enabling effective product and user data management.