Gunaganti Deepak

→ +91-8688481319

■ gunagantideepak@gmail.com

• https://github.com/DeepakGunaganti

 ${\color{red} \textbf{in} \ https://www.linkedin.com/in/gunaganti-deepak-04a850}}$

SUMMARY

• I am an experienced MERN Stack developer hands-on experience in developing robust and scalable applications with MERN technologies. My skillset is comprised of Html, Css, JavaScript, Reactjs, NodeJs, ExpressJs, MongoDB, Github and I successfully delivered high-quality software solutions. I am passionate about the latest MERN Stack development trends and update myself continuously to enhance skills for innovative solutions.

EDUCATION

| •Vignana Bharathi Institute Of Technology, Hyderabad | 2019 - 2023 |
|---|-------------|
| Bachelor of Technology in Electronics and Communication Engineering | CGPA: 6.5 |
| •Sri Chaitanya Junior College , khammam | 2017 - 2019 |
| Intermediate , Mpc Stream | Per: 92 |
| •Teja Talent School, Huzurnagar | 2016 - 2017 |
| Secondary School of Education | GPA: 8.7 |

SKILLS SUMMARY

Languages: Javascript, HTML+CSS, BootStrap, C++, DSA using C++

Libraries: ReactJs, Redux

Tools: Visual studio Code, Git, Github

Frameworks: NodeJs, ExpressJs Cloud/Databases: MongoDb

WORK EXPERIENCE

•IT Monks Solutions Private Limited | LINK

Software Engineer

jan 24 - Present

- Developed and maintained full-stack web applications using the MERN (MongoDB, Express.js, React.js, Node.js) stack, ensuring seamless functionality and performance optimization.
- Collaborated cross-functionally to design and implement scalable solutions aligned with project goals and client specifications, fostering efficient project delivery and client satisfaction.
- Optimized database performance through efficient query design, enhancing application responsiveness and scalability, resulting in improved user experience.
- Designed and implemented user-friendly interfaces with a focus on React.js, ensuring exceptional user experiences.
- Engineered RESTful APIs using Node.js and Express.js, prioritizing security and adherence to industry standards.
- Communicated effectively with stakeholders to gather requirements, provide progress updates, and address feedback.
- Demonstrated adaptability and problem-solving skills in fast-paced environments, consistently delivering high-quality solutions on schedule.

-IMS Website | LINK

- * Spearheaded development and maintenance of company website using MERN stack (MongoDB, Express.js, React.js, Node.js), ensuring robust functionality and optimal performance.
- * Implemented Gmail OTP verification to fortify user authentication, elevating platform security standards.
- * Engineered streamlined routing logic, optimizing data flow and enriching user experience.
- * Orchestrated MongoDB operations, ensuring seamless scalability and high-performance data processing.
- * Configured and managed Node.js server infrastructure, ensuring uninterrupted service availability.
- * Collaborated closely with frontend team to merge components and maintain design consistency, fostering cohesive user interface.

-Full-Stack E-commerce Website | LINK

- * API Integration and Dynamic Rendering: Integrated API for real-time product updates; employed React's map for dynamic rendering..
- * Interactive Shopping Cart: Engineered a responsive cart with add-to-cart and delete functionality for seamless user transactions.
- * Secure User Authentication: Implemented robust login/signup features and effective error handling for enhanced user security.
- * Efficient Routing Structure: Established organized routes using React Router for smooth navigation across product listings, cart, and authentication pages..

-User Management app using (CRUD) | LINK

- * Developed a Chrome Extension for form validation, enhancing user data submission and management with features for creating, deleting, searching, editing, and submitting data via intuitive cards.
- * Implemented robust validation checks to ensure data accuracy and completeness before storage, enhancing data integrity and user experience.
- * Integrated search functionality for efficient data retrieval, enabling users to quickly locate their information using a user-friendly search input.
- * Provided intuitive options for deleting and editing card data, empowering users with control over their stored information and facilitating quick updates or removals as needed.

CERTIFICATES

•CLA : Programming Essentials in C | CERTIFICATE

Jun 2022

– In this certification i had able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the c language.

•International Journal Of Scientific Research | CERTIFICATE

Jun 2023

- Led the implementation of "Leveraging IoT For Sustainable Farming In India (IJSREM)" project, employing cutting-edge technologies to optimize agricultural practices and drive sustainability.

- Innomatics Research labs | CERTIFICATE

Dec 2023

* - Full Stack Developer Certification, Innomatics Research Labs - Gained comprehensive expertise in front-end and back-end technologies through hands-on projects and rigorous training.