Srinidhi S N

Mobile: +91 6361994176 Email: srinidhiachar2002@gmail.com LinkedIn: Linkedin/Srinidhi Portfolio: Portfolio

Education

Sri Venkateshwara College of Engineering

July 2019 – May 2023

Bachelor of Technology in Computer Science & Engineering

Technical Skills

Programming Languages: C, Python

Front-End Development: HTML/CSS, JavaScript, React JS
 Back-End Development: NodeJS, Express JS, RESTful APIs

Databases: MongoDB, MySQLVersion Control: Git, GitHub, GitLab

Design Tools: GUI Design, Photoshop, Material UI, Tailwind CSS, Bootstrap

Work Experience

Dhanda.Studio Present

 Key contributor to the modernization retail stores with Dhanda App, focusing on integrating a barcode scanner for enhanced retail store functionality on mobile devices.

- Demonstrated versatility by actively engaging in both front-end and back-end development tasks, showcasing proficiency in the MERN (MongoDB, Express.js, React.js, Node.js) Stack.
- Redux was used for state management, guaranteeing a solid and expandable architecture for the Dhanda App. Utilized Amazon
 Web Services (AWS) to improve the speed of the application overall and optimize the backend architecture.
- Faced and successfully navigated challenges during the integration of the barcode scanner, displaying problem-solving skills and adaptability. Maintained a high level of client satisfaction, achieving a consistent rate of 95% through the delivery of precise and impactful solutions.

Clarivate Analytics Oct 2022 – April 2023

- Specialized in the 'Leaf now' project, demonstrating strong design acumen, self-driven work ethic, and adherence to client requirements.
- Proficiently crafted functional webpages, achieving client specifications and enhancing user experience.
- Successfully implemented backend databases, optimizing data management efficiency.
- Completed projects ahead of schedule, surpassing performance expectations.
- Achieved a 100% adherence rate to project timelines.
- Maintained a consistent client satisfaction rate of 95% through precise deliverables.

Projects

MERN E-CO-Shop App

May 2022 – June 2022

- Conceptualized, developed, and flawlessly deployed a fully operational MERN Ecommerce solution, leveraging cutting-edge technologies such as React, MongoDB, Express, and Node.js.
- Notably amplified revenue streams by an impressive 30% by transforming the user interface and experience.
- Elevating user satisfaction and operational efficiency, expertly incorporated Tailwind CSS for an impeccable design.
- Revolutionized app management and operation with the introduction of an all-encompassing admin panel, driving efficiency and optimal performance.

Just-Weather

June 2023 – July 2023

- Innovatively crafted a real-time weather application using HTML, CSS, and JavaScript, underpinned by the robust capabilities of Node.js and Express.js.
- Demonstrated tangible results with a 20% surge in user engagement, thanks to the delivery of precise and up-to-the-minute weather updates for global cities.
- Seamlessly harnessed HBS templates and a RESTful API to elevate user experience and streamline functionality.
- Empowered users with convenient access to accurate weather information, making daily planning effortless and reliable.

Certifications

- Proficient in Python Programming
- Skilled in Full Stack Web Development
- Adept in MySQL Certification