Anil Reddy

- https://anilreddy.netlify.app/

Summary

Motivated web developer with strong time-management and leadership skills eager to contribute to a startup's success. Proven ability to implement innovative and creative web products. Seeking a web developer role to utilize personal abilities in delivering exciting and impactful solutions.

Education

Bachelor of Technology - BTech · Malla Reddy University Hyderabad

Aug 2021 - Present

Computer Science · Grade: 8.38

EDUCATION:

- Currently serving as one of the co-heads of web development in GDSC club.
- Proficient in front-end development with a strong focus on enhancing user experience.
- Actively expanding skill set to include backend web development.

Projects

Mruspace Feb 2023 - Present

Malla Reddy University Hyderabad

- Developed Mruspace, an innovative learning resource platform for Malla Reddy University students
- Implemented the platform using Reactjs and TailwindCSS, ensuring a modern and user-friendly interface.
- Demonstrated passion for enhancing educational experiences by creating a comprehensive and interactive tool.
- Enabled students to easily access learning materials and collaborate with peers, fostering a dynamic and engaging academic environment.

Ticket Resale Jan 2024 - Present

- -Built the Ticket Resale website using MongoDB, Express.js, React.js, and Node.js, enabling seamless integration of frontend and backend functionalities.
- -Implemented secure user authentication, allowing users to securely create accounts and post tickets for sale with ease
- -Leveraged MongoDB for efficient data storage and management, while implementing robust security measures to protect user data and prevent unauthorized access.

Chrome Extension Aug 2022 - Nov 2022

- Developed QuickLinks, a Chrome extension that allows users to save and access favorite websites instantly.
- Demonstrated passion for web development by utilizing HTML, CSS, and JavaScript to create the extension.
- Created a user-friendly interface that enables users to save and visit websites with a simple click.
- Implemented efficient code architecture to ensure smooth functionality and optimal performance.

Skills

Programming Languages: Java, Python and JavaScript

Frontend Technologies: HTML, CSS, Reactjs and TailwindCSS

Backend Technologies: Nodejs & Express

Database Technologies: MongoDB

Certificates

Intorduction to HTML5 from Coursera offered by University of Michigan.

Introduction to CSS3 from Coursera offered by University of Michigan.

Programming with JavaScript from Coursera offered by Meta.

React Basics from Coursera offered by Meta.