Athota Hananiah Martin

8317582020| hananiahhoney5@gmail.com | linkedin.com/in/Athota-Hananiah-Martin | github.com/Hananiah-Martin

EDUCATION

National Institute of Technology, Jamshedpur.

B. Tech in Electronics and Communication Engineering. CGPA:7.7

Jharkand,India
Nov. 2022 – July 2026

Nuzvid, AndhraPradesh

Rajiv Gandhi University of Knowledge and Technology.

Jan. 2021 - Sep 2022

PreUniversity Course. CGPA:9.6

Sattemapalle, AndhraPradesh

attemapane, Andmai radesi

Holy Family English Medium High School.

 $10th\ class\ Marks:589/600$

June. 2019 - April 2020

EXPERIENCE

Web Team Member | View Website

Oct 2023 – Present

Society of Electronics and Communication Engineering

- Tech Stack:React, Tailwind css, Material UI.
- Developed, Deployed and hosted a react based application.
- Led a team of 4 developers to build a dynamic, component-driven React application.
- \bullet Spearheaded performance optimizations, reducing load times by 30% and improving user experience.
- Enhanced user experience through responsive design, intuitive navigation, and dynamic UI elements, increasing user engagement.
- Architected a seamless routing system that enabled instant page transitions without full reloads.

PROJECTS

Resort's App | View Project | Source Code

May 2024-June-2024

- Tech Stack: Javascript, Node Js, Express Js, Mongo DB, Tailwind CSS.
- Integrated CRUD functionality (Create, Read, Update, Delete) for user listings, allowing seamless interaction with the backend using RESTful APIs.
- Implemented five star rating system, allowing user to give feedback.
- Utilized Cloudinary to store and manage all media assets.
- Implemented user **Authentication** and **Authorisation** using passport.

Real Estate App | View Project | Source Code

July 2024

- Tech Stack:HTML,CSS,Javascript,React
- Created **reusable** and modular React components for various UI elements such as product cards, navigation bars, and user forms, improving code maintainability and consistency.
- Utilized React Hooks (useState, useEffect) to manage state and lifecycle events efficiently, enhancing application performance.
- Designed **reponsive** web application ensuring seamless user experience across different devices.

TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML

Frameworks: React, Express.js, Node.js, TailWind CSS, Bootstrap, Material-UI.

Developer Tools: Git,Github,VS Code,IntelliJ.

CS Fundamentals: Data Structures and Algorithms, Object Oriented Programming, Database Managament

System, Operating Systems, Computer Networks.

ACHIEVEMENTS

- Solved over 650 problems on coding platforms like leetcode and GFG.
- Achieved 49th college rank in contest conducted by Coding Ninjas
- 1689 rating on leetcode. <u>Leetcode Profile</u>
- Achieved rank 4571 out of 33000 participants in leetcode weekly contest