

45383

mukesh

MUKESH NAGINENI

+91 91003 80866 | mukesh.nagineni@gmail.com | [LinkedIn](#) | [GitHub](#)

Aspiring MERN stack developer with a solid foundation in crafting resilient REST APIs and a dedication to delivering quality web applications. Eager to apply skills and learn in a professional setting.

EDUCATION

Narayana Engineering College, Nellore

2021 - 2025

Bachelor of Technologies (Computer Science) | Percentage (Current) – 78%

Narayana Junior College, Nellore

2019 - 2021

Higher Secondary Certificate | Examination Score – 69%

ACADEMIC PROJECTS

nss

- Streamlining Certificate Management Online | [GitHub](#)

Developed a robust Certificate Management system using Node.js and MongoDB, featuring REST APIs to handle requests efficiently. Implemented JWT authorization for secure access, and differentiated user roles with "admin" and "student" functionalities, ensuring a tailored and secure experience for both user types.

- Weather App with OPEN API for quick weather updates | [GitHub](#)

Developed a Weather App using Node.js that pulls real-time data from [OpenWeatherMap](#) API, ensuring fast and accurate weather updates through efficient Axios integration.

- Blogs using REST APIs | [GitHub](#)

Developed fundamental REST APIs for blog CRUD operations. Implemented initial static data (array) in the API server, seamlessly fetching data with Axios in the main application server.

- Ecommerce Website using PHP and Apache Server | [GitHub](#)

My first project was a basic online shopping site made with PHP on Apache Server. Even though it had its tricky parts, it got me hooked on creating things on the web.

CERTIFICATIONS

- The Complete 2024 Web Development Bootcamp.
- Interned at Brain O Vision, specializing in Reverse Engineering and Web Development.

SKILLS

Technical Skills: C-Programming, JavaScript, ReactJS, Backend (NodeJS), Database (Mongo DB, PostgreSQL).

Soft Skills: Leadership, Interpersonal Skills, Adaptability, Time Management, Attention to details.

LANGUAGES

English, Hindi, Telugu