NAGA RAJENDRA DRONADULA

Hyderabad ,Telangana • +91 8886117290 • nagarajendra432@gmail.com

in <u>linkedin.com/in/nagarajendradronadula</u>



github.com/nagarajendradronadula/



dnr-portfolio.vercel.app

CAREER OBJECTIVE

Passionate Computer Science Graduate skilled in Java, Web-Devlopment, SQL & No-SQL Database and MERN Stack with good communication skills and implementing best practices to learn new coding technologies and be a fast-paced, collaborative team player by creating solutions for future.

SKILLS

- Programming Languages Java, Python, C
- · Web-Development Front-End Skills HTML, CSS, JavaScript, React JS
- Web-Development Back-End Skills Node JS, Express JS, MongoDB (MERN Stack), Tailwind CSS, React-Redux JS, RESTful APIs, MVC (Model View Controller)
- Database SQL and No-SQL
- GITHUB, Website Deployment
- DSA, Problem Solving & Object-Oriented Programming (OOPs)

PROJECTS

DNR's-Portfolio

- Developed and deployed a basic yet responsive portfolio website using React.js and Tailwind CSS and attention to detail for every element and optimized performance and viewing for both mobile and desktop screens.
- Hosted on Vercel, allowing for seamless access at <u>dnr-portfolio.vercel.app</u>.

WanderLust - Airbnb Clone

- · Developed a full-stack Airbnb clone using Node.js, Express.js, and MongoDB with login, signup, and logout functionality, and implemented Mapbox API to display listing locations.
- Added features for new listing creation, user reviews, and secure authentication using Passport.js with environment variables for sensitive data storage.
- Focused on clean, maintainable code by leveraging Express Router, MongoDB session store, custom middlewares, and MVC architecture for better code structure.
- Hosted on Render with the link https://majorproject-bv6r.onrender.com.

Weather App

- Built a web application to display weather information based on user input city.
- Used HTML, CSS, JavaScript and third-party API for weather information from Open-Weather.

Enhanced-Search

- Developed an "Enhanced-Search" application using Node.js and Express.js, implementing APIs from YouTube, SERP API, and News API to deliver dynamic search results.
- Structured the project using MVC architecture, ensuring efficient code organization and scalability.

EDUCATION

B.Tech in Computer Science and Engineering, DRKIST Percentage Obtained - 67% Intermediate - MPC, Sri Gayatri Junior College Percentage Obtained - 78%

August 2020 - June 2024

June 2018 - May 2020

10th Class - SSC, St. Ann's High School

July 2017 - April 2018

Percentage Obtained - 85

CERTIFICATIONS & ACHIEVEMENTS

- Apna College Full Stack Developer Certification Course
- Verzeo UI/ UX Developer Certification Course
- Mastering Fundamentals of Java by Scaler
- Leet Code 100 days Challenge.