Uday Kiran Manthena

Andhra Pradesh | udaymanthana07@gmail.com | +91 8309242557 | My Portfolio | Linkedin |

About Myself

My Name is Uday Kiran, I am Currently Pursuing my BTech in the Branch of Data Science. I am a passionate Full stack developer with experience developing dynamic web applications and engaging user experiences.

I am now seeking new opportunities to leverage my skills and contribute to innovative projects within a forward-thinking team.

Education

Eluru College of Engineering, BTech in Computer Science and Data Science.

2022 - 2026

• GPA: 8.1/10

• Coursework: Computer Architecture, Data Science, Fundamentals of DS, Programming, Data Structures.

Sri Chaitanya Junior College, MPC

2020 - 2022

• GPA: 9.3/10

• Coursework: Mathematics, Physics, Chemistry, English, Communication.

Skills

Languages: Python, C++, JavaScript

Tools: Git, Postman

Frontend: HTML, CSS, ReactJS, Bootstrap

Backend: NodeJS, ExpressJS, MongoDB, SQLite **Soft Skills:** Problem Solving, DSA, Teamwork

Experience

Teaching Assistant, NxtWave - India

July 2024

- Provided timely and accurate solutions to student technical queries.
- Assisted students in troubleshooting and resolving technical issues related to course materials and software.
- Enhanced student learning by clarifying complex concepts and offering detailed explanations.

Full Stack Dev Intern, Slashmark – India

Feb 2024 – June 2024

- Made a Weather Forecast Website using REST APIs along with JS
- Build QR Code Generator Using HTML, CSS, and Javascript, it uses Free API for the QR Code
- Developed a Food Delivery Web Application using MERN Stack which Includes Various Functionalities.

FrontEnd Developer, Codeway – India

Jan 2024 - Feb 2024

- I Made My Portfolio as a Task of this Internship Which Includes Different Sections to Navigate and About My Skills and Experiences.
- I Developed a Simple Calculator using HTML, CSS, and JS.

Projects

Product Store App

View Demo

- The Product Store App is a MERN Stack Application Which is used to Add, Update, View and Delete Products. It Comes With Switch Mode Functionality i.e., Dark Mode and Light Mode.
- Tools Used: MongoDB, ExpressJS, ReactJs, NodeJS.

NxtTrendz E-commerce Application

View Demo

- Developed an E-Commerce React App that consists of Various Features Like Authentication and Authorization, cookie storage, Routing and We Can Add Various Filters to Sort the products in the application. This Application Cart Section Exits we Can Add Products to the Cart. Categories and Ratings Features also Added so That Sorting the Products will be easier.
- Tools Used: React, CSS, Cookies, Authentication, and Authorization.
- User Credentials: username: rahul, password: rahul@2021

Typing Test Application

View Demo

- Made a Typing Test Application used to Test Your Typing Speed in WPM. The application measures various metrics, such as words per minute (WPM) and accuracy percentage, to provide users with feedback on their typing performance.
- Tools Used: Javascript, APIs, Backend