Usman Basha Peddinti

🜎 usmanbasha07 | ♦ Portfolio | ▶ peddinitiusmanbasha@gmail.com | 🖡 +91 8121518325

CAREER OBJECTIVE

I'm a self-taught programmer and Full-stack developer with a passion for building innovative and userfriendly web applications. I love diving into Artificial Intelligence. As a self-taught programmer, I thrive on continuous learning and contributing to open-source projects. With strong communication skills and a drive for excellence, I'm dedicated to making a positive impact through my work.

Work Experience

Freelance Developer

Aug 2022 - Present

- Developed various web applications for clients, including a News Website and doodle recognition Project and other simple Web Tools. Proficient in Python Flask and front-end technologies like HTML, CSS, and JavaScript.
- Implemented Key things like SMTP mails sending, APIs etc

Devloper Intern May 2022 - Apr 2023

- SRIT SRIC (Inhouse Internship)
- Developed a salon management system using PHP CodeIgniter framework. Built features for appointment scheduling, customer management, and inventory management.

Projects

Human Free Recruiting System

Final year project

A complete web application integrated with AI that Makes the recruitment process easy and secure with Face recognization.lip moment detection in the camera observance

iChat - A Chat Application

Web development

iChat is a real-time chatting application built using Node is and Socket io. It allows users to chat with each other in real-time, making it ideal for instant communication and collaboration

Blood bank MERN App

Blood bank is a MERN stack application Built with node js ,Expressjs, Mongodb Atlas and react js for donor data management and also location based search feature registration admin panel and the responsive design tech stack includes express js, react bootstrap.

WeatherApp Rapid API

A single page responsive weather app developed using bootstrap, Java script and Rapid API with Location search option it represents temperature, wind speed, humidity and so on.

EDUCATION

2020 - 2024 Bachelor's Degree at Srinivasa Ramanujan Institute of Technology (CGPA: 8.92) Computer Science and Engineering (AI&ML)

Class 12th at Nalanda Jr college 2018 - 2020 (940/1000)

2018 Class 10th at Sri Krishna EM High School, Anantapur (9.8/10)

SKILLS

Programming Languages: Python, Java, SQL, MySQL, JavaScript, HTML/CSS, PHP, C++, C, NodeJs.

Technical Skills: Web Development, Data Structures, Algorithms, Machine Learning

Frameworks: Flask, Codeigniter, Express js, React JS, Bootstrap.

Databases: Mysql,Mongodb.

Developer Tools: Git, VS Code, figma. **Soft Skills**: Team Work, Team lead.

HACKATHONS

Smart India Hackathon

Particiapted in hackathon

Participated in that hackathon and presented a solution for online payment fraud, by detecting the fraud accounts, based on the previous feedback of customers and indicating them as a fraud account before a transaction.

FLIPKART GRID 5.0

Winner in coding contest

Reached the penultimate round of FLIPKART GRID 5.0, and created a fashion outfit generator using conversational AI and Generative AI.

CERTIFICATIONS

TCS Youth Employment Program Certified by TCSEmpowers

Nptel - Cloud computing Certified by NPTEL

Nptel - BlockChain Certified by NPTEL

AIML virtual internship Certified by AWS academy

ACHIEVEMENTS

- Secured 2nd place in the H@ckW!thSRIT Coding Contest

Languages Known

Hindi, Telugu, English