Medisetti Srinu

♥ Vijayawada, India ■ srinuoffical04@gmail.com +917032949259 in in/srinu-medisetti

CAREER OBJECTIVE

Third Year B. Tech. Artificial Intelligence and Data Science with solid foundations in App Development, Networking and MERN Stack Development, machine learning, and a working knowledge of Flutter. Internship opportunity should be done where I would use technical expertise for building innovative App and web solutions while gaining hands-on experience of machine learning applications. I look forward to collaborating with the progressive team in developing influential solutions and further deepening my knowledge in software engineering and AI as I work toward a successful career in technology and innovation.

EDUCATION

BTECH | Artificial Intelligence And Data Science | Velagapudi Ramakrishna Siddhartha Engineering College | Vijayawada. | 2026 | 8.77 CGPA.

DIPLOMA | Computer Science Engineering | Government Polytechnic College, Srikakulam. | 2023 | 89.7%.

10th | Z.P.High School | Giduthuru | 2020 | 100%.

EXPERIENCE

Web development (Co-Lead) | Microsoft | Oct 2024 - Present

• I am part of the Microsoft Learn Student Ambassadors (MLSA) program, serving as the co-lead of the Web Development domain.

AICTE - Edu skills(Virtual) | Google | Aug 2024 - Sept 2024

· .Understood ML algorithms by developing hands-on models based on provided datasets and problem statements.

PROJECTS

Food Display Flutter App | Self-Project | github.com/Sreenu031/FoodUiApp.git | Oct 2024 - Nov 2024

- Developed a responsive Flutter App for display food items fetching data from data. Json file.
- Implemented using flutter, dart.

Basic Java Apps | Self-Project | Oct 2024 - Nov 2024

- Developed a Java Apps(Our SMS display, Our Contacts display, My Todo list)
- Implemented using Java.

AI Driven Early Mental Health Prediction(WEB-APP) | EPICS | github.com/Sreenu031/Mental-Health-Prediction.git | Oct 2024 - Oct 2024

- Developed a mental health prediction system using machine learning (SVM) integrated with a Python Flask backend, providing personalized precautions and doctor recommendations based on test results.
- Implemented a web-based interface with HTML, Tailwind CSS, and SQL, enabling organizations to manage student assessments and connect with nearby doctors for timely mental health support.

Food Details React-Web-App Using-API | Self-Project | github.com/Sreenu031/Food-Details-React-Web-App-using-API.git | Aug 2024 - Aug 2024

• Developed a responsive React web application that displays food details by integrating with the Spoonacular Food API, showcasing skills in API consumption and dynamic data rendering.

LearnoTech | Self-Project | learnotech.lovestoblog.com/ | July 2023 - Aug 2024

- A web app for learning system for diploma students. they login with their details and they study what they want to learn.
- Web App developed using (Html, CSS, JavaScript), PHP, MySQL

CERTIFICATIONS

Data-Structures-Algorithms | Code With Mosh | 2024

Developing Front End Apps with React | EDX | 2024

Introduction to Networking by Cisco | Cisco | 2024

Database Foundations | Oracle | 2023

Machine Learning with Python | EDX | 2024

AP-Skill Development-AWS Certification | AWS | 2024

Introduction to JavaScript | Pupilfirst | 2024

Postman API fundamentals Student Expert. | Postman | 2024

SKILLS

Languages: Dart, Java, JavaScript, Python,

Frameworks: Flutter, React.js, Express.js, Node.js

Databases: MySQL, Firebase.

Soft Skills: Teamwork, Communication.

Field of Interest: App Development, Web Development, MERN stack, Hackathons. Sports, Tech,

Extracurricular Activities

1) Member of Project Rishi.

-social development, education in Vemavaram.

2) Member of NSS unit.