Eswara Sai Veera

www.linkedin.com/in/eswara-sai-veera-66a121236 | eswarsaiveera@gmail.com | +91 6309746112

OBJECTIVE

An aspiring Computer Science graduate seeking an entry-level position at a software Company. I am eager to contribute to impactful projects using my skills in Python, Java, and SQL. I am particularly interested in working on projects related to Web Development, Artificial Intelligence and Machine Learning.

EDUCATION

2021-2025	B.Tech,CSE at RGUKT , Nuzvid	(CGPA:8.53)
2019-2021	Pre University Course at RGUKT , Nuzvid	(CGPA:9.37)
2018-2019	Class 10th at ZPPH School , Valluru, East Godavari District	(CGPA:10.0)

SKILLS

Programming Languages Python, Java, SQL and Solidity Basics

Web Technologies HTML, CSS, JavaScript Basics

Databases MySQL

Tools Git and GitHub, AWS Basics

Soft Skills Problem Solving, Communication, Time Management and Adaptability

Projects

Time Table Manager

2023

Created a web application that allows faculty to view students' free time slots for scheduling extra classes efficiently. The platform improves academic planning by offering a clear interface. It consists of **HTML,CSS,JS** technologies.

CertiFier Feb 2024 - May 2024

Created a decentralized NFT Marketplace called CertiFier using **Solidity** and **React**.Developed smart contracts for minting NFTs, ensuring maximum security. Deployed the application using Hardhat.

Student Stress Prediction and Health Risk Detection

April 2025

Student health risks are concerned more these days so using **Machine Learning** techniques like SVMs,Random Forests etc. We are trying to predict the Stress level of a student to identify the Health risks thereby suggesting the measures to reduce it.

Internships

Data Engineer

May 2024 - June 2024

Edubot, Vijayawada, AP.

Developed a Console based application using Python and Postgresql, Participated in code reviews, Gained hands-on experience with version control using Git.

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification, Coursera view

Advanced Learning Algorithms, Coursera view

Unsupervised Learning, Recommenders, Reinforcement Learning, Coursera view