Uday Sankar Muchinthala

Computer Science Engineer

CAREER OBJECTIVE

To secure a challenging position with a growing organization where I can utilize my technical and interpersonal skills to contribute to the organization's success and further enhance my capabilities.

uday.muchinthala@gmail.com +91 9392 581 051 Vijayawada

EDUCAT10 N

B.Tech - Computer Science Engineering -

Artificial Intelligence (CSE-AI)

Parul University

7.1 CGPA - 2020 - 2024, Vadodara - Gujarat

MPC - Intermediate

Sri Chaitanya Junior College

8.9 GPA -2018 - 2020, Eluru

SSC - 10th

Sai Geethanjali High School

9.2 GPA -2017 - 2018, Hanuman Junction

Projects

PRO JECT 1

Loan Prediction - Using Machine Learning

Final year Project

For my final year project, I worked on Loan Prediction using machine learning to predict loan approval based on customer information. We implemented multiple algorithms, including Random Forest and Naive Bayes Classifier, to enhance prediction accuracy. The project involved extensive data analysis, feature engineering, and model evaluation using various performance metrics. Collaborating with my team, we successfully developed and deployed the project, making it a valuable tool for financial institutions. This experience not only deepened my understanding of machine learning but also improved my skills in data analysis, teamwork, and project deployment.

Highlights: Fraud Prevention, Dynamic Rest API Design, Model

Evaluation, Collaboration

Technologies Used: ReactJS, MongoDB, Flask, Python, Jupyter

Notebook, Git, Scikit-Learn, Pandas, NumPy

Technologies & Tools
Java,OOP Concept, Oracle,
Mongo Db,MySQL, HTML, CSS,
JavaScript, React.JS,Node.js,
Expess js,Git

Others

Good Communication Skills
Positive attitude
Patience
Quick Learner

Languages
Telugu (native)
English (professionnal)
Hindi (beginner)