VAMSI TANETI

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CAREER OBJECTIVE

As a computer science student with a strong foundation on software development principles and passion for coding and to pursue a challenging career with dedication and provide my efficiency to the fullest in a professional organization where I can strengthen my skills.

EDUCATION

B. Tech in Computer Science and Engineering

Sri Vasavi Engineering College, Tadepalligudem. 2021 - present (7.19 CGPA)

Intermediate MPC

Government Junior College, Pentapadu. 2019 - 2021 (62.80 %)

SSC(Board of Secondary Education, Andhra Pradesh)

Sree Sree E.M High School, Eluru. (87.40%)

SKILLS

Programming languages

- C
- C++
- Java
- Python

Web technologies

- HTML5
- CSS3

Design

- UX/UI design
- Figma (Basic)

Languages

- Telugu
- English
- Hindi (Basic)

CERTIFICATIONS

- · AWS Academy Graduate.
- AWS academy cloud Foundations.
- Microsoft Certified : Azure Fundamentals.
- Oracle Certified : Oracle Cloud Infrastructure.
- Zscaler: Fundamentals of Cyber Security.
- Juniper: Networking Cloud Virtual internship.
- Edy Grade: Data Science.
- MongoDB Associate Developer.

PROJECTS

Credit Card Approval:

- This is my first mini project which i completed in my college. This project is about whether a person is eligible for a Credit card or Not . In this project we work on pre-defined data sets.
- This project is mainly focus on some features like., customers previous transactions, loans ,own house or not, four wheeler or not, etc.. to approve credit card.
- In this project customer may check for whether they are eligible for credit card or not. and it gives very quick response.
- In order to improve credit card acceptance predictions and increase accuracy and adaptability in financial risk assessment, this study uses XGBoost algorithm in machine learning.
- Results from experiments using the XGBoost algorithm demonstrate an accuracy of 90.06%, affirming its efficacy in credit card approval prediction.
- XGBoost is renowned for its high predicted accuracy. It frequently performs better than other machine learning algorithms. So we used this algorithm for our project.

Credit Card Approval Prediction Using Machine Learning

This is the title of the paper publication which I worked on and published with the help of my college faculty.

Data Science Internship:

- This is the domain name which i completed the internship with the company EDYGRADE Pvt Ltd . In this internship I learned about how data science will useful for real time projects.
- In this internship i worked as a data analyst, and i learn how data scientists will work with different tools and techniques like., Matplotlib, R, etc...

INTERESTS

- Exploring new things.
- Travel.
- · Listening to music.

DECLARATION

* I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.