# VAMSI TANETI

Innovator, Mentor, Quick Learner,.

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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 (7.36 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.