

Tammisetti Vikram

vikramtammisetti@gmail.com | +91 8074177619 | Hyderabad

CAREER OBJECTIVE

To secure a challenging position in a reputable organization where I can apply my technical skills, learn continuously, and contribute to the growth of the company while building a successful career.

EDUCATION

B.Tech, Computer Science & Engineering

Mandava Institute Of Engineering & Technology

Percentage: 68.00%

2022 - 2026

Senior Secondary (XII), BIEAP

Science

GOVT.Jr.College AP

Percentage: 64.00%

2022

Secondary (X), BSEAP

ZPHS Pothavaram

Percentage: 95.00%

2020

TRAININGS / CERTIFICATIONS

Java Full Stack

Mar 2025 - Apr 2025

Mandava Institute Of Engineering And Technology, Jaggayyapet

PROJECTS

[Tasks Management ↗](#)

Jan 2026

This project implements a secure, scalable REST API with JWT-based authentication, role-based access control, and CRUD operations on a secondary entity (Tasks).

A basic but functional React frontend is included to demonstrate and interact with the APIs.

The project follows industry best practices in backend architecture, security, and API design, and is suitable for real-world extension.

[ResNet18-CIFAR10-Image-Classifier ↗](#)

Oct 2025 - Dec 2025

ResNet18 CIFAR-10 Image Classifier

A demo Space showcasing a ResNet18 model fine-tuned on CIFAR-10 for image classification.

Upload an image or select from sample inputs to see predictions across 10 categories:

airplane, automobile, bird, cat, deer, dog, frog, horse, ship, truck.

[E-Commerce using FullStack Java ↗](#)

Jun 2025 - Aug 2025

Built a full-stack E-commerce platform using Java, featuring user authentication, product management, and cart functionality, with version control via GitHub and development in VS Code.

SKILLS

- Python
- CSS
- Spring Boot
- PostgreSQL
- TensorFlow
- SQL
- JavaScript
- Problem Solving
- FastAPI
- PyTorch
- HTML
- Java
- Prompt Engineering
- Tailwind CSS
- React

ADDITIONAL DETAILS

- Gained hands-on experience in applying Artificial Intelligence techniques to real-world industrial scenarios using cloud-based platforms such as AWS, Azure, or Google Cloud.
- Contributed to Open Source on GitHub, fixed bugs and added features to open-source Python projects.