# ${f Shashaank}\,\,{f V}$

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## SKILLS

Languages: C/C++, Python, Java, SQL, HTML/CSS

Tools and Frameworks: Git/GitHub, Linux, TensorFlow, Keras, Flask, Pandas, NumPy, TensorFlow, PyTorch

## EDUCATION

Vellore Institute of Technology (Chennai)

B.tech Computer Science Engineering

Current GPA: 8.71/10.0

SBOA School and Junior College (12th)

Percentage: 93.4

2025

2021

SBOA School and Junior College (10th)

2019

CBSE

Total Marks: 95

Projects

CBSE

## Machine Learning for Myocardial Infraction complication §

Team project for the IEEE Conference

- Analyzed the use of ridge regression as a feature selector and evaluated various ML algorithms for predicting myocardial infarction complications.
- Gained proficiency in ML algorithms and development tools like VS Code, PyCharm, and Flask.

## ImageClef-Image Captioning

Team project for the ImageClef Image Captioning competition

- Participated in the concept detection subchallenge, developing models using ResNet-50, DenseNet, MobileNetV2, placing 8th globally. Analyzed and classified medical images, generating captions based on the classification.
- Currently working to improve the model using the SWIM Transform.

### Brain Tumor Detection using Deep Learning

- Developed a deep learning model using VGG-19 and ResNet CNN architectures, enhancing ResNet-50 with an attention layer for improved performance.
- Developed expertise in CNN architectures (VGG-19, ResNet-50) and activation layers in deep learning.

## Credit Card Fraud Detection using Deep Learning and Homomorphic Encryption

- Utilized encrypted data to process deep learning models, ensuring data privacy.
- Learned about Homomorphic Encryption (Microsoft SEAL) and various deep learning models.

## Reinforcement Learning in the Prisoner's Dilemma

- Applied reinforcement learning to develop adaptive agents, compared their performance with traditional strategies, and analyzed payoffs, cooperation rates, and stability.
- Gained expertise in game theory and reinforcement learning.

### HACKATHONS

### V Strykathon Hackathon - Surgical Tool Segmentation

- Developed a deep learning approach with CNNs and U-Net for high-accuracy surgical tool segmentation.
- Enhanced surgical visualization and automation, advancing computer-assisted surgery.

#### Prasunethon Hackathon - EcoAgriSpectra AI

- Created EcoAgriSpectra AI, a website integrating AIs for crop disease detection, soil health monitoring, pest detection, and crop yield prediction.
- Designed solutions to improve agricultural productivity and sustainability by providing real-time, AI-driven insights and recommendations.

### Certificates

Deep Learning Certification (NPTEL)

Artificial Intelligence and ML Certification (SmartInternz)

Wildlife Ecology Certification (NPTEL)