



Amisha Srivastava

PERSONAL DETAILS

Current Location Bengaluru / Bangalore
Date of Birth February 20, 1998
Gender Female

EDUCATION

Post-Graduation

Course M.Tech (Artificial Intelligence)
College Amrita Vishwa Vidyapeetham, Coimbatore
Year of Passing October 2023
Score 7.05/10

Graduation

Course B.Tech/B.E. (Electronics/Telecommunication)
College JSS Academy of Technical Education, Noida
Year of Passing July 2019
Score 7.34/10

Schooling

	Class XII	Class X
Board Name	CBSE	CBSE
Medium	English	English
Year of Passing	2015	2013
Score	75%	84%

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SKILLS

- Python
- Machine Learning
- Deep Learning
- Computer Vision
- OOps Programming

LANGUAGES KNOWN

English
Hindi

CERTIFICATES

- A Quick Start Guide to Programming in Python
- Hands-On Introduction: Python
- Programming Concepts for Python
- Programming Foundations: Beyond the Fundamentals
- Programming Foundations: Fundamentals
- Python Essential Training

INTERNSHIPS

Nokia | August 2022 - June 2023

- VAMS (Vulnerability assessment and management system)-

VAMS is a repository to upload, store, manage, assess all the vulnerabilities of the various Nokia product used by different customers across the world based on the customer scan files as per the different scanner inputs.

Role-

Python Developer (Automation Engineer as a individual contributor)

Responsibilities-

- 1) Designing and developing automation of server side components that meet the business requirements in an effective and efficient manner.
- 2) Involvement in software development lifecycle from understanding automation requirements of VAMS features, Design, Coding, Unit testing, Code review & Deployment.
- 3) Develop needed automation of various new features as per the system roadmap on time and with high quality.
- 4) Develop and Integrate Systems or tools to take concepts to implementation.
- 5) Directly interfacing with architects and developers in understanding the feature requirements and providing automated solutions.

PROJECTS

Malicious Attack Detection Using DL in IOT | August 2022 - June 2023

- Attack Detection Using Deep Learning in Internet Of Things. The Proposed work of an Anomaly based IDS system for IoT networks in UNSW NB 15 Dataset Using Deep Learning and Machine Learning Technique of Bi directional LSTM(Long Short Term Memory).

Yoga Pose Estimation | March 2021 - June 2022

Human pose recognition can be used to create a self-instruction exercise system that enables people to learn and perform exercises appropriately on their own as these resources are not always readily available. This project discusses several machine learning and deep learning algorithms to precisely identify yoga positions on pre-recorded films as well as in real-time, laying the groundwork for developing such a system.

ACHIEVEMENTS

- Received an award for maintaining CGPA and actively participating in class discussions and group Projects.
- Played an integral role in a team-based project during university, effectively communicating with team members, delegating tasks, and delivering a successful outcome.