VARSHAN M S,

CCNA Junior Network Engineer

Mobile No: +91-6383993139

Email: msvarshan07@gmail.com

LinkedIn: www.linkedin.com/in/msvarshan

Address: 238/111 Manthurai main road, Nerujalakudi, Lalgudi(TK), Trichy - 621703



SUMMARY:

Pursue a Challenging Career with dedication and provide my efficiency to the fullest in professional Organizational environment wherever I serve my duties that will discover the potential in me.

EDUCATION:

B. Tech Information Technology	08/2020 - 05/2024
Kongunadu College of Engineering and Technology, Trichy	80%
HSC Kurinji Higher Secondary School (cbse), Namakkal	06/2019 - 04/2020 $77%$
SSLC	06/2017 - 04/2018
Kurinji Higher Secondary School (cbse), Namakkal	74%

SKILLS:

Network Infrastructure	Firewalls	Data Center Routing	Network Security

SOFT SKILLS:

Communication Flexibility Multitasking Collaboration Teamwork

AREA OF INTERESTS:

Network Engineer Cybersecurity

ACHIEVEMENTS:

Won Second Prize at Knowledge Institute of Technology, Kakapalayam, salem, for leading the Innovative project 'Women Safety Saviour', Its Mobile application aimed at promoting women's development and empowerment. Developed using Android Studio tool, java and Xml for layout and SQLite for Database Management

Successfully earned certification in Cisco Certified Network Associate (CCNA) through Udemy.

PROJECT:

Hand Sign Language Recognition:

This project aimed to enhance recognition of hand sign language gestures by integrating CNNs overcoming challenges in interpreting complex movements. Through advanced deep learning techniques, it improved accuracy by extracting patterns and temporal dependencies.

Skills: Python, PyCharm

Automated Diagnosis of Alzheimer's Disease from Brain MRI Scans:

The project is a web application aimed to develop an automated Alzheimer's diagnosis system using deep learning on brain MRI scans. Both labeled and unlabeled datasets were used to enhance learning, enabling the model to recognize known patterns and discover novel features indicative of different disease stages. It aimed to classify Alzheimer's severity levels based on extracted MRI information.

Skills: Python, PyCharm, HTML.

CO CURRICULAR ACTIVITES:

Paper Presented

Spoke on the Augmented Reality in the National Symposium – Bharathidasan University, Trichy.

Delivered a presentation about Search Engine in national symposium – M.Kumarasamy college of Engineering, karur.

Hackathons:

Engaged in the FEMINA HACK fest Hackathon – KGISL College, Coimbatore.

Workshops:

Participated in LabVIEW programming in M.Kumarasamy college of engineering, karur.

Attended a workshop Titled as cloud computing in knowledge institute of technology, salem.

EXTRACURRICULAR ACTIVITES:

Member of the Indian Society for Technical Education (ISTE).

Organized hackathon in our college.

LANGUAGES KNOWN:

English Hindi Tamil

VALUE ADDED COURSES:

Completed Value Added Courses on the topic Ethical Hacking and Cyber Security.