

SEMMOZHI A S

+91 7845250453 | tamizhsemmozhi25@gmail.com

<https://github.com/Semmozhi-Sivakumar>

<https://www.linkedin.com/in/semmozhisivakumar27>



OBJECTIVE:

Enthusiastic fresher eager to apply academic knowledge and develop practical skills in a challenging and growth-oriented environment.

EDUCATIONAL QUALIFICATION:

2023-2027 : B.TECH in AI & DS,V.S.B. COLLEGE OF

ENGINEERING TECHNICAL CAMPUS, COIMBATORE.

-8.4CGPA

2022-2023 : DEVI MATRIC HIGHER SECONDARY SCHOOL.

-83.1%

2021-2022 : AKSHAYA ACADEMY.

-76.6%

2020-2021 : ST.PAULS MATRICULATION SCHOOL.

TECHNICAL SKILLS:

- PYTHON.
- BASICS OF SQL.
- LINUX BASICS.
- CLOUD COMPUTING(AWS).

PROJECTS :

EARLY WARNING SYSTEM FOR GLACIAL LAKE OUTBURSTS FLOODS (HARDWARE)

- Developed a sensor-based monitoring system to detect potential Glacial Lake Outburst Floods (GLOF).
- Utilized a temperature sensor to measure glacier melting range and a float sensor to identify sudden changes in water level.
- Implemented real-time alerts through SMS notifications and visual indicators (Red/Green LEDs) for early warning.
- Designed to enhance disaster management systems by providing timely alerts to prevent loss of life and property.

CLOUD -BASED IMAGE UPLOAD SYSTEM (SOFTWARE)

- Developed a cloud-based image upload system using Flask and AWS S3 to store and retrieve images efficiently.
- Implemented secure integration with AWS services using IAM credentials and boto3 for seamless file uploads.

- Enabled public access to uploaded images via URL with proper metadata handling for browser display.

AI -BASED NETWORK TRAFFIC CLASSIFICATION FOR THREAT DETECTION:

- Developed a machine learning-based Network Intrusion Detection System using Python and the CICIDS2017 cybersecurity dataset to classify network traffic as benign or malicious.
- Implemented data preprocessing techniques including missing value handling, label encoding, feature scaling, and class imbalance management.
- Trained and evaluated a Random Forest classifier for multi-class attack detection, covering threats such as DDoS, Port Scan, Web Attacks, and Infiltration.
- Built a Flask REST API to serve real-time predictions and confidence scores using serialized machine learning models.
- Utilized Scikit-learn, Pandas, NumPy, Joblib , and Flask to create an end-to-end threat classification pipeline.

ACHIEVEMENTS:

- participated in the National Level Conference on RENEWABLE ENERGY AND ENVIRONMENTAL SUSTAINABILITY for presenting our idea AI-BASED URBAN STRESS MAPPING SYSTEM.
- Actively involved in organizing and leading CODING EVENT “CODETHON”.

CERTIFICATIONS:

- AWS CLOUD PRACTITIONER.
- INTRODUCTION TO CAREER DATA ANALYSIS.
- STORAGE IN CLOUD ,AMAZON-S3.

LANGUAGES KNOWN:

- TAMIL
- ENGLISH

DECLARATION

I hereby declared that all the above details are correct to the best of my knowledge.

SEMMOZHI A S