

Aswath s

8438103061 | aswathsudhagar.s@gmail.com | [aswath-s-3a2971356](#) | <https://github.com/ASWATH-S-10>

PROFESSIONAL SUMMARY

Final year B.Tech (AI & Data Science) student with a strong foundation in Python, Java, and Mysql. Proven experience in predictive modeling (Scikit-learn, TensorFlow) and time-series forecasting. Eager to leverage AI expertise to develop intelligent and secure systems, demonstrated through projects like Smart Home Energy Forecasting and the FRA Atlas Project.

EDUCATION

Sri Venkateswara College of Engineering, Sriperumbudur

Expected May 2027

B.Tech in Artificial Intelligence and Data Science (AI&DS)

Vivekanandha Matriculation Higher Secondary School, Sirkali

(2022 – 2023)

WORK EXPERIENCE

Web Development Intern Majestic People InfoTech

June 2025 – July 2025

- Predictive Modeling & Real Time Analytics
- Worked on the Smart Home Energy Forecasting project, focusing on predictive modeling and real time data visualization of energy usage.
- Developed Machine Learning-based forecasting models to enhance prediction accuracy for household power consumption.
- Implemented backend integration for live power usage analysis, enabling seamless data flow from source to visualization.

Executive Design Team CYBERHUB Club

Aug 2024 – July 2025

- Event Management & Design Communication
- Managed design communications for the club, ensuring cohesive and professional branding across all materials.
- Organized and executed various club events, including contributing significantly to Capture The Flag (CTF) event planning.
- Designed professional event badges and handled necessary permissions, developing strong organizational and operational skills.

Associate Event Coordinator Forum of Data Science Engineers (FODSE) Club

Aug 2025 – July 2026

- Assisted in planning and executing technical events and Hackathons.
- Supported event promotions and participant engagement.
- Coordinated with faculty, volunteers, and organizing teams for event logistics.

President Forum of Data Science Engineers(FODSE) Club

July 2026 – Present

- Led the planning and execution of technical events, workshops, and student engagement initiatives.
 - Managed club operations, official communications, permissions, and event documentation.
 - Oversaw club branding and collaborated with design and content teams to maintain professional communication.
 - Coordinated with faculty, student teams, and stakeholders to ensure smooth event operations and logistics.
-

PROJECTS

Smart Energy Chatbot and Forecasting System

Mar 2025

- AI/ML Integration & Predictive Modeling | Python (Scikit-learn/TensorFlow), NLP Libraries, Chatbot Framework
- Developed an AI-based chatbot integrated with a time-series Machine Learning model for energy consumption prediction.
- Users can query usage forecasts and receive real-time optimization insights to reduce consumption.
- Focused on deploying a practical, user-friendly interface for predictive energy management.

Smart Home Energy Forecasting

Jan 2025

- Full-Stack ML Deployment | React.js, Node.js, Python (Ridge Regression), REST API
- Built an end-to-end energy prediction system using Ridge Regression to accurately forecast household power usage.
- Designed and implemented a full-stack application consisting of a React frontend, a Node.js backend, and an ML API for model inference.
- Enabled users to visualize future usage trends and make proactive adjustments.

FRA Atlas Project

May 2025

- Geospatial Data Visualization & AI Analysis | Python (GIS Tools), Satellite Imagery/Remote Sensing, Data Visualization.
- Developed a data visualization and analysis dashboard for Forest Resource Assessment (FRA) across four states.
- Utilized satellite imagery and AI models to monitor deforestation, land changes, and real-time weather conditions.
- Provided high impact insights for environmental policy and resource management through accurate data reporting.

Adaptive Lighting System

Nov 2024

- IoT & Embedded Systems | Arduino (C/C++), LDR Sensors, Microcontrollers
- Designed and implemented an IoT-based lighting system that adaptively adjusts brightness based on ambient environmental conditions.
- Programmed Arduino to interface with Light Dependent Resistor (LDR) sensors, optimizing power consumption and user comfort.
- Showcased expertise in hardware-software integration and embedded systems development.

SKILLS

Programming: Java, Python

Web: HTML, CSS, JavaScript Database: MySQL AI/ML Tools:

Scikit-learn, TensorFlow

Other Skills: Leadership, Team Collaboration, Problem Solving, Creative Thinking

ACHIEVEMENTS

Showcases strong leadership as an Ex-Captain of district level football teams and managed design communications as a Core Member of the CyberHub Club's Design Team and FODSE Associative Event Coordinator.
