

AVULA DAYAKAR

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🌐 <https://www.linkedin.com/in/dayakar-avula/>

SUMMARY

I am a Computer Science and Engineering student and an aspiring Python developer. I enjoy learning new technologies and building beginner-level projects using Python. My interests include data analysis, web applications, and problem solving. I am continuously improving my programming skills and looking for opportunities to gain practical experience in software development.

PROFESSIONAL EXPERIENCE

Full Stack Java Intern, BRAIN O VISION

May 2025 – Jun 2025

Completed a six-week internship at BrainOvision Solutions Pvt. Ltd., where I worked on a Full Stack Java project and gained hands-on experience in both frontend and backend development. During the internship, I demonstrated strong work ethic, punctuality, and a proactive learning attitude while contributing effectively to project tasks. This experience helped me build practical skills in problem-solving, adaptability, and teamwork.

Applied AI & Machine Learning with Python, TRIAD TECH LLP

Dec 2025 – Mar 2026

Completed an internship in Applied AI & Machine Learning with Python at Triad Tech LLP from December 2025 to March 2026, where I gained practical experience in AI/ML concepts, Python-based model development, and real-world problem solving. Recognized for strong technical knowledge, professionalism, and a dedicated, hardworking approach throughout the program.

EDUCATION

PBR Visvodaya Institute of Technology & Science

2022 – 2026

Bachelor of Technology in Computer Science and Engineering — GPA: 7.04

A.K.R.G. Junior College - Nallajerla

2020 – 2022

M. P. C in Board of Intermediate Education, Andhra Pradesh — GPA: 5.83

Sri Prathiba Balavidyalayam - Peddapavani

2019 – 2020

S. S. C in Board of Secondary Education, Andhra Pradesh — GPA: 8.2

SKILLS

Python • Problem Solving • HTML • CSS • Teamwork • Communication • Logical Thinking • Java Script • C & C++

PROJECTS

PREDICTING ENERGY DEMAND USING MACHINE LEARNING

The project “Predicting Energy Demand Using Machine Learning” focuses on developing an intelligent system to forecast electricity demand by analyzing historical consumption and weather data. It utilizes machine learning models such as Linear Regression, Random Forest, Gradient Boosting, and XGBoost to capture complex patterns influenced by temporal factors (hour, day, season) and environmental conditions (temperature, humidity, etc.). The system includes data preprocessing, feature engineering, model training, evaluation using metrics like RMSE and R^2 , and visualization of results. An interactive Streamlit dashboard is also built to allow users to input parameters and obtain real-time predictions. Overall, the project demonstrates that integrating machine learning with data analysis significantly improves prediction accuracy, supports efficient energy management, and enhances decision-making for power systems

Personal Portfolio Website (<https://github.com/dayakar-avula/dayakar-avula.github.io.git>)

Designed and developed a fully responsive personal portfolio website to showcase projects, skills, and professional experience. Built using HTML, CSS, and JavaScript with a modern UI featuring smooth animations, scroll-based transitions, and an interactive typewriter effect. Implemented structured sections including About, Experience, Projects, Education, and Contact to provide a complete overview of profile and achievements. Focused on clean design, performance optimization, and user-friendly navigation. The portfolio highlights frontend development skills, attention to detail, and the ability to create visually appealing and functional web applications from scratch.