BALAMURUGAN.M

Salem, Tamil Nadu | +91 93428 32880 | balamurugan
santhosh007@gmail.com github.com/Balamurugan
mahendran | linkedin.com/in/balamurugan
mahendran

OBJECTIVE

Motivated developer with practical experience in front-end development, AI integration, and data analysis. Skilled in using React.js, Python, and AI-powered tools to build smart and efficient applications. Focused on delivering clean, user-friendly solutions that improve performance and productivity.

EDUCATION

B.Tech in Information Technology

2021 - 2025

SRM Valliammai Engineering College, Kanchipuram

CGPA: 7.6

HSC - Jairam Higher Secondary School, Salem

2020-2021

Percentage: 80.6%

SSLC – Notre Dame of Holy Cross School, Salem

2018 - 2019

Percentage: 64%

SKILLS

Languages: Python, JavaScript, SQL, HTML, CSS Frameworks/Libraries: Streamlit, Flask, Tailwind CSS AI Tools: ChatGPT, Claude AI, DeepSeek, Blackbox AI Tools: Git, Power BI, VS Code, Figma, Google Colab

Core Focus: Front-End Development, Data Analysis, Prompt Engineering, AI Integration and Development

Soft Skills: Communication, Problem Solving, Creative Thinking, Team Collaboration, Adaptability

PROJECTS

1. AI Emergency Response System — Python

Designed a real-time LLM-based emergency dispatch tool using cloud workflows and GPS routing.

2. Sales and Forecasting Using MLP — Streamlit, Scikit-learn

Developed and deployed a sales forecasting application using MLP Regressor in Streamlit, featuring streamlined data processing and interactive visualizations for actionable insights.

3. Machine Learning for Farmers-Market Connectivity — Streamlit, Scikit-learn

Jan 2025

Developed a dashboard for farmers to bridge the gap between farmers and dealers using AI-based recommendations.

PROFESSIONAL EXPERIENCE

 ${\bf Data~Science~Intern} - {\bf Gradtwin~Services~Pvt~Ltd}$

 ${\rm Jan}\ 2025-{\rm Jul}\ 2025$

Built ML dashboards in Streamlit, automated pipelines using Scikit-learn.

Received a Letter of Recommendation and Project Completion Certificate from the company for outstanding performance.

Full Stack Intern — Polenza Tech Solutions

May 2024 - Jun 2024

Built front-end/backend modules, integrated Firebase DBs, and implemented AI-based automations.

CERTIFICATIONS

- Prompt Engineering Udemy (Apr 2025)
- Complete AI Guide Udemy (Apr 2025)
- Introduction to Responsible AI Qwiklabs (Mar 2025)
- Data Analytics & Visualization Forage (Feb 2025)
- Unlocking The Power JavaScript Scaler (Nov 2024)
- Python for Beginners Udemy (Jul 2021)

EXTRACURRICULAR ACHIEVEMENTS

- Published: "Essential Voice Interactions (EVI Assistant)" IRO Journals
- Winner Institutional philately competition
- Recognized for artistic talent in portrait drawing through campus-level art showcases