

ABINAYA S

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Chennai, TamilNadu - India

OBJECTIVE

A dedicated engineering graduate with strong foundations in Python, Java, SQL, and object-oriented programming. Seeking an entry-level opportunity to develop reliable software solutions, strengthen problem-solving skills, and grow in a professional engineering environment.

EDUCATION

- SAVEETHA ENGINEERING COLLEGE** May 2026
B.Tech Artificial Intelligence and Data Science CHENNAI, INDIA
 - CGPA: 8.5/10
- SRI VIJAY VIDYALAYA MATRIC.HR.SEC.SCHOOL** 2021-22
Class:XII Tirupattur, India
 - Percentage: 93.8

SKILLS

- Programming Languages:** Python,Java
- Core Concepts:** Object-Oriented Programming, Data Structures (Basics)
- Frontend Technologies:** HTML,CSS,JavaScript(basics)
- Database Systems:** MySQL
- Machine Learning & Data Science:** Supervised Learning, Classification, Regression, Clustering, EDA, Pandas, NumPy, Scikit-learn
- Cloud:** AWS(basics)
- Tools:** Git,GitHub,VS code

INTERNSHIPS

- ENGINEERING MONK – VLOG INNOVATIONS** July 2024 - August 2024
Data Analyst Intern Chennai, India
 - Worked on data cleaning, preprocessing, and exploratory data analysis using Python.
 - Created visualizations and basic analytical reports to support decision-making.
 - Gained hands-on exposure to machine learning fundamentals and real-world datasets.

PROJECTS

- AI Powered Multimodal Interview Assistant** [🔗]
Tools: Python, Flask, Google Gemini, OpenCV
 - Built an AI-driven interview preparation system that evaluates candidates using text, audio, and video inputs.
 - Generated resume-based technical and HR questions and provided automated scoring for accuracy, communication, and confidence with detailed feedback and reports.
- Real Time Driver Fatigue Alert System** [🔗]
Tools: Python, OpenCV, Pygame, SVM
 - Developed a real-time drowsiness detection system using eye and mouth aspect ratios to monitor driver fatigue.
 - Applied facial feature extraction and machine learning techniques to trigger alerts and improve road safety.
- Movie Recommender System using Machine Learning** [🔗]
Tools: Python, Pandas, Scikit-learn, NLP, Streamlit
 - Built a content-based movie recommendation system using NLP and cosine similarity on movie metadata.
 - Deployed an interactive Streamlit web application for real-time movie suggestions.

CERTIFICATIONS

- IBM MACHINE LEARNING - 2025**
- Wipro Database Solutions - 2025**
- AWS Cloud Practitioner - 2024**

ADDITIONAL INFORMATION

Languages: TAMIL,ENGLISH,HINDI (INTERMEDIATE),FRENCH(INTERMEDIATE)
Softskills: Time Management,communication skills,Team work