

Eswar.G

↳ +91-9566083607 ↳ No.18A, V.P.C Nagar,1st street, kolathur,chennai-600110.
✉ ee8168656@gmail.com
🔗 <https://github.com/Eswar19102005> LinkedIn: [https://www.linkedin.com/in/eswar-g-279a3b318?](https://www.linkedin.com/in/eswar-g-279a3b318/)

Career Objective

A passionate and self-driven BCA student specializing in Artificial Intelligence and Data Science, with strong skills in programming, data analysis, and modern web technologies. Dedicated to applying analytical thinking and technical expertise to solve real-world challenges, while continuously expanding knowledge in AI, cloud computing, and data-driven solutions. Seeking opportunities to contribute creativity, innovation, and problem-solving abilities to impactful projects and organizational growth.

Education

• Bachelor of Computer Application(Artificial Intelligence and Data Science)	2023-26
Dr.M.G.R. Educational And Research Institute, Maduravoyal, Chennai	CGPA: 9.03
• Higher Secondary Schooling	2022-23
The Wesley's Matric. Higher Secondary School, kolathur, Chennai	Percentile: 82
• Secondary Schooling	2021-22
The Wesley's Matric. Higher Secondary School, kolathur, Chennai	Percentile: pass

Personal Projects

Live Weather App

Abstract: A Python-based app that fetches live weather data from APIs and displays real-time temperature, humidity, and forecasts.

Languages Used: Python

STOCK PRICE PREDICTION

Abstract: A data analysis project using R to predict stock price trends based on historical datasets.

Languages Used: R

Health Monitoring App

Abstract: A responsive web app that tracks and visualizes health data using HTML, CSS, and JavaScript.

Languages Used: HTML, CSS, JavaScript

Soft Skills

Leadership

- The ability to guide and motivate a team towards achieving a common goal.
- Taking responsibility and ensuring smooth coordination in group tasks.

Decision Making

- The ability to evaluate different options and choose the most effective solution.
- Making timely and confident decisions even under pressure.

Problem Solving

- The ability to analyze challenges and develop creative, practical solutions.
- Approaching problems with logical thinking and adaptability.

Good Communication

- The ability to clearly express ideas, thoughts, and information to others.
- Listening actively, providing constructive feedback, and maintaining clarity in conversations.

Technical Skills and Interests

Languages: Python, JavaScript, HTML, CSS, SQL, R Programming.

Libraries & Frameworks : React.js, Tailwind CSS , Framer Motion, Matplotlib, NumPy , Pandas, Gradio

Platforms & Tools: MS Office, VS Code, R Studio, Google Colab, Jupyter Notebook

Cloud/Databases: MongoDB, Firebase, Relational Database(mySql) , AWS

Relevant Coursework: Introduction to Python, IBM Watson Studio, Data Analysis with Python, Cloud Computing using AWS, RAG in Action: Revolutionizing AI with Text, Vector & Web Data.

Areas of Interest: Web Design and Development, Data Analyst.