

# Sundara Raghav G

LinkedIn: [www.linkedin.com/in/sundara-raghav-g/](https://www.linkedin.com/in/sundara-raghav-g/)  
GitHub: [github.com/sundara-raghav](https://github.com/sundara-raghav)  
Website: [sundara-raghav.netlify.app](https://sundara-raghav.netlify.app)

Email: g.sundararaghav2005@gmail.com  
Mobile: +91 96002 07647  
Date of Birth: 03/06/2005

## CAREER OBJECTIVE

---

To obtain a challenging role in the field of Artificial Intelligence and Web Development where I can apply my skills as a freelancer and intern, contribute to impactful projects, and continuously grow through hands-on experience in a dynamic and innovative environment.

## EDUCATIONAL QUALIFICATIONS

---

### • K. S. Rangasamy College of Technology, Tiruchengode

*B.Tech in Computer Science and Business Systems; CGPA: 8.16 (upto 2nd Semester)* 2023 – 2027

### • Sri Vidya Mandir MHSS, Salem

*Higher Secondary Certificate (HSC), 86.67%, Cut-off: 180.5* March 2023

### • Sri Vidya Mandir MHSS, Salem

*Secondary School Leaving Certificate (SSLC)* March 2021

## INTERNSHIP EXPERIENCE

---

### • Tech Nuke IT Solutions

*Web Developer Intern* Thirupattur

*July 2024-August 2024*

- : Worked on both front-end and back-end development, gaining practical experience in web technologies and REST API integration.

## PROJECTS

---

- **GreenGlow Cosmetics Website:** A full-stack MERN-based e-commerce platform with separate panels for sellers, admin, and customers. It features secure user authentication, dynamic product management, real-time cart updates, order tracking, and a clean, responsive UI. Developed using MongoDB, Express.js, React, and Node.js.
- **ASTRA Chatbot:** An AI-powered chatbot built using Flask and the Gemini API. Features include an interactive HTML/CSS frontend and seamless deployment via Render. Designed for intelligent conversations, with future enhancements like user authentication and chat history.
- **Student Record Management System:** A Python full-stack CRUD-based web application for managing student data. Developed using HTML, CSS, JavaScript (frontend), Flask (backend), and SQL workbench for database integration. Enables seamless add, update, delete, and search operations.
- **NGO Website:** A static web portal for an NGO with modules like donation, volunteer registration, and event showcase. Developed using HTML, CSS, JS, and Bootstrap.

## CERTIFICATIONS

---

- Introduction to Git and GitHub – Coursera (Authorized by Google)
- AWS Cloud Practitioner Essentials – AWS Skill Builder
- “Joy of Computing using Python” – NPTEL (Elite Certificate)
- Java Programming and Software Engineering Fundamentals Specialization – Coursera
- Frontend Development Specialization – Scrimba

## SKILL SET

---

- Web Development: HTML, CSS, JavaScript, React
- Programming: Java, Python, Python Full Stack
- Version Control: Git, GitHub
- Data Handling: Microsoft Excel, SQL Workbench
- Data Visualization: Python (Matplotlib), Power BI
- Soft Skills: Problem-solving, Communication, Team Collaboration