

Sundarraaj G

Portfolio | Web Developer
| +91 6381389118 | sundarg2812@gmailcom

EDUCATION

P.S.R ENGINEERING COLLEGE
B TECH IN ARTIFICIAL INTELLIGENCE
AND DATA SCIENCE
May 2026 | Sivakasi, TN
Cum. GPA: 8.65 / 10.0

P.A.C.M HR SEC SCHOOL
Grad. May 2021 | Rajapalayam, TN

LINKS

Github:// [sundarg1502](#)
LinkedIn:// [Sundarraaj G](#)
Portfolio:// [Sundarraaj G](#)
Hackerrank:// [Sundarraaj G](#)
SkillRack:// [Sundarraaj G](#)

COURSEWORK

UNDERGRADUATE

Web Development
Database Management System
Data Science with ML
Information Retrieval
Operating Systems
Artificial Intelligence + Practicum
Object Oriented Programming

SKILLS

PROGRAMMING

Languages:
Python • Java • c/c++ • Sql
Frontend:
HTML • CSS • Js
Backend:
Python - Django
Tools:
Version Control(Git)

CERTIFICATIONS

TECHNICAL

Python:// [Verify](#)
RHCSA:// [Verify](#)
SQL:// [Verify](#)
ML:// [Verify](#)
GUI - Python:// [Verify](#)

EXPERIENCE

BEVYWISE NETWORK | WEB DEVELOPMENT - INTERN

July 01 2024 - July 06 2024 | Tirunelveli, TN

- Completed a web development internship at Bavywise Network, where I gained **hands-on experience** in building websites. Developed a strong foundation in HTML, CSS, and JavaScript, enabling me to independently create and **deploy fully functional responsive websites**.

INVENTROM PRIVATE LIMITED BOLT IOT | STUDENT PARTNER INTERN

Nov 2023 – Dec 2023 | Bengaluru, India.

- Task:** Conducted a seminar for **over 60 students**, elucidating the significance of IoT and ML to them. Engaged in communication with my juniors and seniors at college, disseminating knowledge about ML and IoT, aiming to **generate interest** in these domains among them.
- Topic:** Introduction to Machine Learning and Internet of Things

PROJECTS

PERSONAL PORTFOLIO WEBSITE | FRONTEND WEBSITE

Jan 2024 – Feb 2024

- Developed a **responsive single-page website** using HTML, CSS, and JavaScript to create an engaging user experience with smooth scrolling and interactive elements.
- Implemented responsive design principles ensuring optimal viewing experience across all devices including mobile phones, tablets, and desktop computers.
- Successfully **deployed and hosted** the website on GitHub Pages, making it accessible to potential employers and clients worldwide.

INSTITUTIONAL QUERY RESOLUTION CHATBOT | CHATBOT DEVELOPMENT

Aug 2024

- Developed a chatbot to resolve user doubts and provide information based on content from the official website of an institution. The chatbot leverages JSON Data set to understand user queries and fetch relevant information accurately. Tech: Python, JSON, Tkinter.

ONLINE CAFETERIA SYSTEM | CAFETERIA MANAGEMENT SYSTEM

Jan 2024 – Feb 2024

- Created an online cafeteria system that allows students to order food and snacks from the college canteen using their mobile phones to save time. Tech: Python, Sql, Tkinter.

VOLUNTEER EXPERIENCE

- Student Coordinator for Hub Of Innovative Ideas- Event :** Organized events, conducted workshops, and delivered sessions reaching over **120 students**.
- Domain Suggestion- Event :** Delivered an hour-long presentation on AI career paths to 90 junior students, comprehensively covering roles related to AI. Successfully sparked interest in AI careers among 20 students through engaging discussions and detailed insights into the field's opportunities.