

AJAI SANKAR HAREESH

Phone : +91 9995625369
+91 9446125369
Email : ajaisankarhareesh17@gmail.com
LinkedIn : www.linkedin.com/in/ajaisankarhareesh17

Sivasylam House,
SH Mount PO,
Kottayam 686006,
Kerala,India



CAREER OBJECTIVE

I am a dynamic and ambitious Computer Science BTech student with a passion for technology and creativity. I am excited to kick start my career in the tech industry. I am eager to apply my academic knowledge and programming skills to contribute effectively to a dynamic team.

ACADEMIC QUALIFICATIONS

BTECH (SEMESTER 7)

- Branch: Computer Science and Engineering
- University: APJ Abdul Kalam Kerala Technological University, Kerala
- College: St Joseph's College of Engineering and Technology, Palai, Kottayam ,Kerala, India
- Year of Passing: 2024
- Score: 89% (Upto Semester 5)

HIGHER SECONDARY EDUCATION

- Branch: Computer Science with Mathematics
- Board: Central Board of Secondary Education, New Delhi
- School: Sacred Heart Public School, SH Mount, Kottayam ,Kerala, India
- Year of Passing: 2020
- Score: 96%

SECONDARY SCHOOL EDUCATION

- Board: Central Board of Secondary Education, New Delhi
- School: Sacred Heart Public School, SH Mount, Kottayam ,Kerala, India
- Year of Passing: 2018
- Score: 95.4%

TECHNICAL PROFICIENCY

- Programming Languages: Intermediate in Python, C ; Familiar with C++
- Web Development: HTML5, CSS3
- Front-End Frameworks: Experience with Bootstrap for building interactive user interfaces
- Back-End Development: Basic understanding of Google Firebase
- Databases: Introductory experience with MySQL for relational databases
- Software Tools: Visual Studio Code for code development, Canva for designing
- Data Structures: Strong understanding of arrays, linked lists, stacks, and queues
- Problem Solving: Logical and analytical thinking; adept at breaking down complex problems
- Office Tools: Understanding of MS Word, MS Powerpoint and MS Excel

CERTIFICATIONS

- Python Basics Certification issued by University Of Michigan and Coursera
 - Nasscom Python Excellence Certification issued by Coding Ninja
 - C training by Spoken Tutorial (IIT Bombay)
 - Python certification by Hackerrank
 - Python certification by CodeChef
 - Python Fundamentals by Infosys Springboard
-

INTERNSHIP

- 15 days internship done on WEB DEVELOPMENT at Camino Infotech, Kalamaserry
 - Doing WEB DEVELOPMENT internship at Sparks Foundation
-

INDUSTRIAL VISIT

- Visited Zephyr Technologies, Mangalore on 03/05/2023
 - Visited Arena Animations, Mangalore on 03/05/2023
-

PROJECTS / MINI PROJECT

SCOUTZ360 - "WHERE TALENT MEETS OPPORTUNITY"

- Scoutz360 is a web platform connecting sports players, clubs, and academies. Players showcase their skills through videos, clubs discover talent, and tournaments are easily organized. It's a one-stop hub enhancing sports interactions and opportunities.
- Technology Stack : HTML, CSS, Javascript, Firebase(Backend)
- Website link: <https://scoutz360.netlify.app/>

GREENSPHERE - "AN E-COMMERCE PLATFORM"

- GreenSphere is a go to destination for eco friendly shopping and provides a curated selection of eco friendly products.
- Technology Stack : HTML, CSS, Javascript, Bootstrap, PHP(Backend)
- Website link: [ajaisankar.github.io/Green-sphere-/](https://ajaisankar.github.io/Green-sphere/)

FORCE SYSTEMS - "A PYTHON PROJECT"

- Force Systems is a python application that helps to find the effective force of a system given the magnitude and direction of each forces.
 - It's an effective application that can draw graphs of forces.
 - Technology Stack: Python
-

SOFT SKILLS

- Adaptable: I am open to change and can adjust to new situations
- Teamwork: I can work effectively in a team
- Leadership: I can take charge, guide and motivate others
- Time management: I can manage time, prioritizing tasks and deadlines.
- Creativity: I can think outside the box and come up with creative solutions
- Positive attitude: I always maintain a positive outlook.

WORKSHOPS

- Essential programming in Python - LetsUpgrade
 - Machine Learning and Image Processing - Cisco ThinQbator
 - Intro to Data Analytics - Simplilearn
 - Web development - Birla Institute of technology
 - Web development - IEDC SJCET
 - Modern Excel workshop - JS Academy
-

TRAINING PROGRAMS

- Design Thinking - KDISC in association with Young Innovators Program
-

POSITIONS OF RESPONSIBILITY

- Head Boy at Sacred Heart Public School, Kottayam (2019-2020)
 - Designer at CSI SB SJCET Palai (2022-2023)
-

AWARDS AND ACHIEVEMENTS

- District level winner in YIP 4.0 (Selected from 1319 teams)
 - First prize in Hack A Bot hackathon by UiPath
 - Second prize in Refute Debate competition by IEEE SJCET
 - Third Prize in HackOFest hackathon by IEDC
-

HOBBIES AND INTERESTS

- Designing in Canva design platform
 - Reading
 - Writing
 - Sports (Especially cricket)
-

CO CURRICULAR ACTIVITIES

- Computer Society of India SB SJCET
 - Hackathons and Ideathons
 - Social Activities
-

PERSONAL DETAILS

- DOB : 29/10/2001
 - Age : 22
 - Gender : Male
 - Marital status : Single
 - Languages : English, Malayalam
 - LMV Licence : KL 05 20210012159
-