

SATHISH P



+91 9382219674



sathishmahi96@gmail.com



<https://www.linkedin.com/in/p-sathish-22277926a>



<https://sathish-p.web.app/>

EDUCATION

Akshaya College Of Arts
and Science

Degree: B.Sc. Computer
Science CGP: 8.5

2022 - Present

Presentation convent
Matric Higher Secondary
school

HSC: Computer Science
CGP: 8.0

2022

SSLC: State Board of
TamilNadu CGP: 8.0

2020

SKILLS

- Blockchain (Basics)
- Frontend Development
- Backend Development
(Basics)

PROGRAMMING LANGUAGE

- Python
- HTML, CSS
- MYSQL
- PHP
- Javascript
- React and Node.js

PROFILE

To be a part of the enthusiastic work experience, where I
can enhance my knowledge and apply my technical skills
to accomplish organizational goals.

CERTIFICATES

- Certificate from **Born On Instagram**
- AWS Cloud Practitioner
- Introduction to **MongoDB**
- **Object-Oriented Programming** using Python course from
Infosys
- **Postman API Fundamentals Student Expert Certification Badge**
- Certificate from National level Seminar About the **Futuristic AI
and Open source.**
- Certificate from **TCS ion** for communicative English.
- Communication skills certificate from **upskill Cambridge
University.**
- Type Writing Certificate With higher and lower. (**Government of
Tamilnadu**)
- **Block Chain** Development [Beginner]
- **Linux** Tutorial from Great Learning.
- Naan Mudhalvan **Robotic Process Automation Foundation
Course**
- Ostfalia University of Applied Science, Germany & Segi
University, Malaysia Organise International Collaborative
Business Analytics Conference on **GENERATIVE ARTIFICIAL
INTELLIGENCE IN ANALYTICAL ERA ICBAC'24**

Sports:

- Ball Badminton in District and Division Level Certificates.

INTERNSHIPS

1. MJ Biocare Solutions

Period of Internship: April 2, 2024 – April 25, 2024

Project Title: Web Development and Digital Marketing with

Special Reference to MJ BIOCARE Solutions.

2. CADD TECHNOLOGY

Period of Internship: November 28, 2024 - January 03, 2025

Course: Php Scripting and Mysql

3. Kayarepe Technology

Period of Internship: October 9, 2024 – November 15, 2024

Project Title: Hall Allotment Software Backend Connectivity.

EXPERIENCE

Ekart Logistics :

Roles: Delivery Boy, Sorter, and Team Leader

Details: Gained hands-on experience in logistics operations, efficiently handling deliveries and sorting processes. Successfully led a team for 3 days, overseeing delivery coordination and workflow optimization. Left this role to begin undergraduate studies.

Note: This position was held prior to starting college.

Kayarepe Technology Private Limited :

Roles: Developer

Details: Joined during the final year of college, leading development projects and managing the organization's operations. Contributed significantly to the growth and strategic management of this startup.

PROJECTS

- Photography Website with Backend Connectivity
- **Project Name:** Dora Photography
- Developed a photography website using **PHP and MySQL**, including backend integration for seamless data management.
- Deployed and **tested the project on localhost** for optimal performance.
- Website for Kayarepe Technology
- Designed and implemented a **responsive website for Kayarepe Technology** using modern web technologies.
- Website URL: **<https://kayarepe.netlify.app/>**
- Hall Allotment Web Application
- Built a **web application for hall allotment** with features to manage allocations and backend integration for data updates.
- Enhanced functionality and UI for better user experience.
- AI Detection in Google Meet
- Utilized Python to create an **AI-based detection system for monitoring and analyzing participant activities in Google Meet.**