

CHRISTO SAJY

Full Stack Developer

Energized Full Stack Developer with a passion for web and software development. Proficient in both front-end and back-end technologies such as HTML5, CSS3, JavaScript, Python, Django Framework and SQL, I thrive on tackling complex challenges head on. My agile approach along with my confident spirit have fueled my key projects to success, consistently exceeding expectations.

✉ christosajy24@gmail.com

☎ +918848520635

📍 Thiruvalla, Kerala, India

🌐 [linkedin.com/in/christosajy](https://www.linkedin.com/in/christosajy)

EDUCATION

Master of Computer Applications (MCA)

Mar Athanasios College For Advanced Studies Tiruvalla (MACFAST), India

2024 - Present

Bachelor of Computer Applications (BCA)

Mahatma Gandhi University, Kottayam, India

2020 - 2023

CGPA-6.8/10

Relevant Modules:

- Computer Applications, Object Oriented Programming Concepts, Data Structures, Advanced Statistics, Discrete Mathematics, Computer Networks, System Analysis and Software Engineering, Web Development using PHP, Python and MySQL.

HSE - Computer Science

St. Aloysius Higher Secondary School, Edathua, Kerala, India

2018 - 2020

CGPA-7.5/10

Relevant Modules:

- Mathematics, Statistics, Physics and Computer Science with basic programming in C, C++ and MySQL.

WORK EXPERIENCE

Full Stack Developer Intern

Luminar Technolab, Kochi

06/2023 - 12/2023

Kerala, India

Fulfillments:

- Gone through the concepts of full stack web development using different technologies mainly with Python codes with class based models and function based views.
- Leveraged SQLite for storing and retrieving of data models mainly in data, image, file, audio, and video formats ensuring free and enhanced data flow through modules.

Project Intern

Riss Technologies, Kochi

01/2023 - 03/2023

Kerala, India

Fulfillments:

- Demonstrated the development process of academic project through preparing the software development lifecycle (SDLC) and prepared SRS Documents prior preparation.
- Collaborated with my mentors in doing my academic project resulting in A Graded project result.

TECHNICAL SKILLS

HTML5

CSS3

Python

Django

MySQL

SQLite

JavaScript

Bootstrap

jQuery & Git

KEY PROJECTS

findmyfield.com (07/2024 - 09/2024)

- Developed as a straightforward stadium booking website, this platform allows users to reserve stadiums for playing various games, such as cricket and football.
- Users can pay in advance for stadium bookings and also contact the respective agents for each stadium.
- **Technology Stack:** HTML5, CSS3, Bootstrap, JavaScript, jQuery, Python, Django and SQLite.

AudioCad (03/2024 - 04/2024)

- Developed a sample audio media player in which we can add songs of our own along with its relevant details which accesses an attractive looking media player.
- Provided a simple but advanced looking front-end and complex yet simple looking back-end which gives a professional looking software app.
- **Technology Stack:** HTML5, CSS3, Bootstrap, JavaScript, jQuery, Python, Django and SQLite.

flybus.com (08/2023 - 12/2023)

- Developed as a website for tracking and booking of goods and services mainly freights and cargo through online platforms.
- Implemented mail feature which helps to send tracking id to users through registered email accounts.
- **Technology Stack:** HTML5, CSS3, Bootstrap, JavaScript, jQuery, Python, Django and SQLite.

Color My World (01/2023 - 03/2023)

- Made as an application for buying room interior designing products such as curtains, floor-mats etc.
- It also has access to service pages to book appointments from interior designers and to chat with them.
- **Technology Stack:** HTML5, CSS3, Bootstrap, JavaScript, jQuery, Python and MySQL.

CERTIFICATIONS

Python Web Development Expert (2024)

Awarded from **Luminar Technolab, Kochi**.

Degree Graduation Certificate (2023)

Awarded from **Mahatma Gandhi University, Kottayam** after successfully completing Bachelor's Degree in Computer Applications..

Academic Project Completion Certificate (2023)

Awarded from **Riss Technologies, Kochi**.