**SAM CHRISWIN E** JAVA FULLSTACK DEVELOPER

Phone : 9080189858 Linkedin : sam- chriswin-54616a212

Email : s.chriswin2003@gmail.com Github : https://github.com/schriswin

Address : No 7, spider Palanisamy Nagar, Gandhi Nagar post, Tirupur – 642603.

**OBJECTIVE**

I am enthusiastic about leveraging my academic background and project experience to make a valuable contribution to a dynamic development team. I am actively seeking challenging opportunities to enhance my skills in both front-end and back-end development, all the while making impactful contributions to innovative projects. I am committed to continuous learning and staying up-to-date with the latest advancements in technology within the field.

**PROFESSIONAL EXPERIENCE**

Enthu Technologies **-** Intern 13/06/2022 to 25/06/2022

* Gained complete knowledge in development and deployment in the field of IOT.
* Built some innovative projects in IOT during the course of internship period.

Pioneer Circuits - Intern 22/10/2021 to 14/11/2021

* Learnt the designing of the PCBs.
* Worked on real time PCB designing projects.

**EDUCATIONAL BACKGROUND**

2020 – 2024 **KPR Institute of Engineering and Technology - UG**

Electronics and Communication Engineering - **CGPA :** 7.2

2019 – 2020 **Infant Jesus Matric Higher Secondary School** – Std XII - 81**%**

2017 – 2018 **Infant Jesus Matric Higher Secondary School** – Std X - 89**%**

**SKILLS**

Core Java JDBC Servlet JSP Spring Spring Boot Maven

Junit HTML CSS Javascript React JS GIT

**PERSONAL SKILLS**

Problem Solving Communication Skills Adaptability Collaboration Time Management

Creativity Self-motivated Initiative Attention to detail Leadership

**PROJECTS**

1. **CRUD Application:** Technologies - Core Java, SQL

This application is used to make modification in database through Java programs like INSERT, RETRIEVE, UPDATE, DELETE operations based on primary key values.

1. **Database Documentation:**  Technologies - Core Java iostream, SQL

This application is used to make a database documentation (TABLE) in the form of HTML FILE or TEXT File.

1. **Regulation Management System:** Technologies - Core Java, Servlet, JSP, SQL

It manages the feedback from the employee about their new regulation, so the admin can take decisions easily based on their comments. It will reduce the manual work.

1. **Beauty Care:** Technologies - Core Java, Servlet, JSP, SQL

It is used to make appointments through online. The admin can manage the customer details. This application is also used to generate bills.

1. **Blind Navigation Tool:** Technologies - Jetson Nano, Arduino Nano, Machine Learning

It is basically an AI based navigation assistance system which runs on a NVIDIA Jetson Nano Development Kit.

**EXTRACURRICULARS**

* Won the national level MSME hackathon and got government funding of Rs. 13 Lakhs for the project “Blind Navigation Tool” to develop it into an actual product.
* Chairperson and Branding Team Lead in KPRIET’s technical club house called “Ignittron”.
* Executive member in the “Electronics club” of KPRIET.
* Coordinator of KPRIET’s “Music club”.
* Class representative for the academic year 2022 – 2023.

**PERSONAL DETAILS**

**Languages:** English, Tamil **Date of Birth:** 29/04/2003

**CERTIFICATIONS**

* Java Fullstack certification at Zukun Academy.
* HTML certification at Great Learning.
* CSS certification at Great Learning.
* Digital Engineering certification at NASSCOM.
* Python for machine learning certification at Udemy.
* Data Science workshop certification at IIT MADRAS.
* RPA certification at GUVI.