# SAIF

Greater Noida, Uttar Pradesh Q

7061274610 📞

saifalam88777@gmail.com @

https://www.linkedin.com/in/saif-bb2b95213 in

# **Objective**

As a passionate and quick-learning engineering fresher, I aim to begin my career as a Software Developer where I can apply my knowledge of programming, full-stack development, and real-world project experience to contribute to innovative solutions while continuously learning and growing in a professional environment.

# Experience

• **Wipro** 05/06/2024 - 04/08/2024 Internship

• Astomverse 20/09/2024 - 19/11/2024 Internship

#### Skills

Java Spring Boot DSA HTML 5 Cascading Style Sheets Javascript React.js C, C++ SQL MySql DBMS Embedded Systems Internet of things (lot) Brainstorming Leadership Communication Public Speaking Discussions

### **Projects**

#### · · VerSaif - Premium Clothing Brand Website

Frontend Project | HTML, CSS, JavaScript

Designed and developed a luxury fashion brand website with video background, animated text, category-based product sections, and smooth UI transitions to deliver a premium user experience.

#### Smart Energy Meter

Developed a 3-phase smart energy meter with real-time monitoring, power theft detection, and GSM-based alert system for improved energy management.

#### Industrial Temperature Monitoring System

Designed a real-time temperature monitoring system for industrial setups with alert mechanisms to prevent overheating and ensure equipment safety.

## Spy Surveillance Robo

Built a remotely controlled robot equipped with live video streaming for surveillance in restricted or hazardous areas.

#### **Achievements & Awards**

- Second Prize Savishkar National-Level Competition. Secured for building a Smart Energy Meter featuring GSM connectivity, real-time monitoring, and power theft detection.
- First Prize National Project Exhibition, All Saints College. Awarded for developing an Industrial Temperature Monitoring System with real-time accuracy and safety applications.
- Second Prize College-Level Project Competition. Recognized for the same Industrial Temperature Monitoring System, showcasing efficient sensor integration and alert mechanisms.
- Guest Speaker- Expert Lecture on Drone Technology, RKDF University, Bhopal Invited to deliver a technical session on drone fundamentals, components, applications, and real-life industry use cases to engineering students.