Srijan Srivastava

Student

I am seeking opportunities to join a company that can help me in enhancing my skills, strengthening my knowledge, and realizing my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective.

srijan.2808@gmail.com

8299882703

PRAYAGRAJ, INDIA

28 August, 2000

linkedin.com/in/srijan-sri-751133200

EDUCATION

Bachelor of Technology (B.Tech)

JK Institute of Applied Physics and Technology

08/2019 - 07/2023

7.93 CGPA

Courses

Electronics & Communication Engineeering

INTERNSHIPS

Intern

IIT DELHI

04/2022 - 05/2022

Achievements/Tasks

 This program is Indespensible program of organization, here we had to represent our organisation in our campus, Here we Provided with Number of Opportunities to Exhibit Our Leadership & Managerial skills.

AWADH INTERNSHIP CARNIVAL - 2022 IIT ROPAR, PUNJAB

06/2022 - 08/2022

Achievements/Tasks

- Iot Enabled Crop irrigation System
- Design Of Device For Accurately Measuring NPK humidity and Temperature of The Soil.
- During this internship, we executed a project on "Design of a device for accurately measuring NPK, Humidity and Temperature of the soil" at the Agriculture & Water Technology Development Hub (AWaDH).

SKILLS

MS Office

Word

System Design

Problem Solving Skills

PERSONAL PROJECTS

RFID ATTENDANCE MANAGEMENT SYSTEM (02/2022 - 04/2022)

 The proposed model of an RFID attendance management system aims to automate and streamline the process of tracking and managing attendance using RFID technology. The system utilizes RFID tags, readers, a central system, and a software application to efficiently capture attendance data, store it in a database, and generate reports for analysis and record-keeping.

MOBILE SIGNAL JAMMER (07/2022 - 08/2022)

This project highlights the design of a simple, low-cost Mobilephone-Jammer and aims to present a solution for the problem of inappropriate-use of the cell-phones in restricted and prohibited-areas.

RFID ITEM MANAGEMENT SYSTEM (04/2023 - 05/2023)

 The proposed model for an RFID item management system in a project aims to efficiently track and manage items using RFID technology. This project will provide a comprehensive solution for businesses seeking to optimize their inventory processes, reduce costs, and improve overall operational effectiveness.

CERTIFICATES

AWADH INTERNSHIP CARNIVAL (06/2022 - 07/2022)

TRYST, IIT DELHI (04/2022 - 05/2022)

IBM Skills Build (09/2022 - 09/2022)