## **SARFARAJ ALAM**

Kathej, Mohania

Kaimur(Bhabhua) - 821109, Bihar

Mobile No.: 8899492175

Email-id:sarfarajkhan889949@gmail.com

## **CAREER OBJECTIVE**

To work in a challenging and dynamic environment and to keep adding value to the organization that I represent and serve, while also concurrently upgrading my skills and knowledge.

## **ACADEMIC DETAILS**

Qualification	School/College	Board/University	Year
B-tech(Electronics and	Central University	Central University	2022-2026
Communication Engineering-Avionics)	Of Jammu	of Jammu	
XII	+2 High School Bhabhua, Kaimur	BSEB	2022
X	DAV Public School Ratwar	CBSE	2020

#### **TECHNICAL SKILLS**

- Languages:- C, C++, Python, HTML, CSS and JAVA Script (*Basic Knowledge*).
- Simulation Tool:- Proteus, Blender, MATLAB
- Internet of Things

# **PROJECTS**

- Smart Dustbin:- Designed and Deployed using arduino uno, Ultrasonic sensor and servomotor
- Smart Door Lock system:-Designed using servomotor, HC-SR04, RFID sensor, arduino uno, and LCD1602
- Mobile Charger:- Designed using StepDown Tx(12-0-12), Full wave rectifier, 10mF Capacitor, 1k ohm R
- Web Developmen(Frontend):- Designed and implemented self- made student portfolio
- Virtual Calculator:- Designed a virtual calculator using HTML, CSS and Javascript
- Weather Forecasting Website:- Designed a real-time weather forecasting website using HTML, Python, Javascript, and CSS

## TRAINING AND WORKSHOPS

- AURDINO Projects:-Like Smart Traffic Lights Managment System, Smart Waste Managment, Automatic Obstacle Ditaction and Avoidance.
- Graphics Design (Fusion 360) IIT Roorkee:- Basic knowladge of 3D graphics Design and PCB Design
- UAV Workshop at IIT Roorkee:- Learned about UAVs working mechanism, rules and Aerodynamics
- UAV Workshop at NIT Jalandhar:- Learned about UAVs working mechanism, rules and Aerodynamics
- Internship at IIST, Trivandrum:-Learned about Green Energy Conservation
- ISRO START Programme: Completed certification of ISRO START PROGRAMME
- VLSI(Workshop at IIT JAMMU):- Learned basic coding of Verilog/VHDL for chip design
- SCL Mohali(Industrial Visit):- Learned how chips are being manufactured there

## **Extra Curricular Activity**

President of Innovation Club.

## **INTEREST AND HOBBIES**

• Playing Chess, Badminton