Shubham Singh

🤳 +91 9733203984 🖸 github.com/Shubham722-227 🛅 linkedin.com/in/shubham-singh 💌 tech.s4shubham@gmail.com M tech.s4shubham

EDUCATION

B.Tech in Electronics and Communication Engineering

Nov 2021 - Present

Central University of Rajasthan

Ajmer, Rajasthan

• CGPA: 8.5

Experience

Signal Processing and AI Intern | PARAS ANTI-DRONE TECHNOLOGIES PVT. LTD.

Jun 2024 – Present

• Developed and implemented advanced signal processing algorithms for non-cooperative aerial detection, tracking drones, UAVs and aircraft. Enhanced detection accuracy and tracking efficiency by 25%, safeguarding critical infrastructure from aerial threats.

Research Intern | PCCOE Pune

Aug 2022 - Oct 2022

• Engineered a low-cost Cervical Cancer Detection device utilizing CNN to capture and classify cervical wall images, achieving a 91.8% accuracy rate. This innovation reduced diagnostic costs by 40%, making early detection more accessible.

Projects

Deep Learning-Based Product Detection | Flipkart Grid

Oct 2024

- Engineered an OCR-based product detection system with 95% brand recognition, 98% product count accuracy, and 99% precision in MRP, manufacturing, and expiry extraction.
- Integrated freshness detection for fruits/vegetables using ResNet, boosting tracking efficiency by 40%.

8051 Custom Development Board Project | Embedded Systems, KiCAD, Microcontrollers, C

Nov 2023

• Innovated a budget-friendly 8051 microcontroller development board featuring USB programming capabilities. Leveraged KiCAD and custom C bootloader to cut production costs by 50%, benefiting 60+ students and hobbyists.

PCB Prototyping Machine | Arduino Uno, Arduino IDE, FreeCAD, Fusion360, CURA, Python, PHP

• Designed and optimized a 3D-printed PCB Prototyping Machine using Arduino Uno and FreeCAD, reducing manufacturing costs by 99% compared to market standards.

Edge Detection | MATLAB

• Extrapolated advanced image edge detection techniques in MATLAB, converting images to Grayscale and HSI formats using the Prewitt algorithm, which improved image analysis accuracy by 35% for applications in medical imaging and quality control.

Skills

- Programming Languages: C, Assembly, C++, Python, Bash, Go, HTML, CSS, SQL, PHP, MIPS, MATLAB/Octave
- Frameworks/Libraries: Pytorch, Tensorflow, Selenium, OpenCV, Numpy, Pandas, Matplotlib, Flask, Django
- Platforms: Linux, Google Cloud Platform, GitHub, Heroku
- PCB Design Tools: KiCAD, ExpressPCB
- Antenna and Simulation Tools: CST, TCAD
- Circuit Design Tools: Multisim, Pspice, Keil, Proteus, Microcap12
- 3D Modelling Tools: AutoCAD, CURA (3D Slicing), FreeCAD (3D Modeling)
- Embedded Systems: 8051 Microcontroller, STM32 series, Raspberry Pi 3, ESP32, ESP8266, ESP Cameras, Arduino Uno

Honors and Awards

- Placed 7th globally out of 10,000+ AWS Deepracer Student Championship participants.
- Certified Network Security Specialist from ICSI, UK.
- Earned a Nanodegree in AI Programming with Python from Udacity.
- Won two startup pitching competitions organized by IIC, CURAJ.

Volunteer Experience

- Coordinated logistics and supported 100+ participants at the National Startup and Innovation 2.0 event at CURAJ.
- Collaborated in organizing the Google Developers Group Cloud Community Days, engaging with more than 300 attendees in Jaipur. [Event Details]
- Managed and delivered a MATLAB Faculty Development Program at CURAJ, engaging over 450 participants from 62 institutions nationwide. [FDP Materials] [FDP Materials]
- Instructed 250+ attendees in image processing techniques during MATLAB FDP, enhancing practical skills in the field. [FDP Materials]