Kartikaye

 \bigcirc Delhi, India \square kartikayeazad@gmail.com \bigcirc +91-9654460076 \bigcirc Fiverr in LinkedIn \bigcirc GitHub

Projects

Smart Irrigation System

- Developed a zone-based automated irrigation system using simple setup of Arduino Uno, solenoid valves and relay for efficient irrigation as well as water conservation.
- Enabled Wi-Fi-based monitoring and manual override over the same network.
- o Incorporated real-time feedback via an LCD interface.
- Designed a custom PCB and created a 3D CAD model for future use and easy scalability.
- o Tools Used: Arduino Uno, NodeMCU, Fusion 360, KiCad, Fritzing

Surface Plasmon Polariton Model

Feb 2025 – April 2025

- Built a working laser spectroscopy model to demonstrate Surface Plasmon Polariton (SPP) using a goldcoated prism and 650nm red laser.
- Implemented a precision angle-measuring mechanism with a rotary stage and photodetector controlled by Arduino.
- o Tools Used: Arduino Uno, Laser Diode, Photodiode, Gold Prism, GNUplot

Personal Projects

Low Profile Mechanical Keyboard

Q ∠ June 2025

- Hand-wired a 71-key low-profile mechanical switches by implementing it circuit in a matrix layout that can be adjusted to any custom profile.
- Coded the ZMK firmware from scartch to fit the particular profile.
- Created a 3D printed plate to fit the switches with precision.
- o Tools Used: Fusion 360, Nice!Nano V2, Git, ZMK Firmware

My Portfolio ☐ ☑ July 2025

Experience

Fiverr

Sept 2021 – Sept 2022

Freelancer

- Reached Level One Seller on Fiverr with a strong track record of client satisfaction.
- Completed 50+ freelance projects across illustration, vector tracing, and vaporwave/retrowave design.
- o Earned 45+ 5-star reviews, maintaining a consistent reputation for quality and timely delivery.

Technical Proficiency

Programming Languages: C, C++, Python, Embedded C, Arduino, Bash

Design & Fabrication: Fusion 360, Adobe Photoshop, Illustrator, Fritzing, KiCAD, PsPice

Software & Misc: Git, VS Code, Linux, LaTeX, After Effects, Procreate

Awards & Achievements

• Awarded Certificate of merit for highest marks in Subject: English, CBSE Board (2018)

Education

University of Delhi

 $Sept\ 2023-May\ 2025$

MS in Physics

• Core Subject: Advanced Electronics