

# Prince Khand Thakuri

Electronics Engineering Graduate · PCB Design & Test Automation

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## PROFILE

Electronics engineering graduate with hands-on PCB design experience (Altium, KiCad, EasyEDA), test automation (LabVIEW, TestStand), and hardware validation. Built and manufactured multiple custom PCBs including ESP32-S3 boards, power supplies, and thermal control systems. Looking for a technician or test engineering role where I can design, debug, and measure.

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## EXPERIENCE

### Lab Assistant – Electronics (Internship)

Metropolia University of Applied Sciences · Vantaa, Finland

Oct 2025 – Dec 2025

- Supported embedded systems programming and testing in laboratory environments
- Maintained and calibrated 20+ lab instruments (oscilloscopes, signal generators, DMMs, power supplies)
- Assisted students with electronics experiments and circuit debugging
- Designed and 3D-printed custom components for lab use

### Electrical Installation Trainee (Internship)

Lahi-Lataus Oy · Vantaa, Finland

Apr 2025 – Aug 2025

- Supported on-site troubleshooting and wiring for solar PV and EV charger installations
- Gained practical experience with electrical measurement tools and safety standards (SFS 6002)

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## PROJECTS - HARDWARE & TEST

- LabVIEW Test System (Thesis) – Automated PCB test point validation using SCPI, DAC, and expected value comparison
- ESP32-S3 Altium Board – Custom dev board: schematic, 4-layer PCB layout, manufactured at JLCPCB
- Motor Speed Control PCB – PCB design and control system for motor speed regulation
- Regulated Power Supply – Designed and implemented a regulated power supply system
- ESP32 Jammer Prototype – 2.4 GHz (WiFi/Bluetooth) prototype board design
- RetroPie Gaming System – Raspberry Pi gaming console with custom 3D-printed case and NTC-based PCB fan thermal controller

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## TECHNICAL SKILLS

### PCB Design & Hardware

EDA tools: Altium Designer (schematic, multi-layer layout), KiCad, EasyEDA Pro

Manufacturing: 4-layer PCB design and fabrication (JLCPCB)

Assembly & debug: Through-hole and SMD soldering, circuit debugging and troubleshooting

Prototyping: 3D printing (CAD design and fabrication)

### Test & Measurement

Software: NI LabVIEW (Core), NI TestStand

Protocols: SCPI instrument control

Instruments: Oscilloscopes, spectrum analysers, signal generators, DMMs, DC power supplies, LCR meters

### **Programming & Tools**

Languages: C/C++ (embedded), Python (data analysis), MATLAB / Simulink

Version control: Git / GitHub

### **Standards & Compliance**

Electrical safety: SFS 6002

RF & EMC: EMC/EMI testing principles, RF measurement basics

### **CERTIFICATIONS**

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- SFS 6002 Electrical Safety Training (Finland)
- FRC Emergency First Aid Card (Finland)
- Learning Soldering for Electronics - LinkedIn Learning
- Electronics Foundations: Semiconductor Devices - LinkedIn Learning
- PLC: Industrial Sensors - LinkedIn Learning

### **EDUCATION**

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#### **Bachelor of Engineering - Electronics Engineering**

*Metropolia University of Applied Sciences, Vantaa, Finland*

Relevant coursework: Electromagnetic Compatibility (EMC), RF and Analog Electronics, Embedded Systems, Measurement Labs, Mathematical Methods in EE, Power Electronics

### **LANGUAGES**

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English - Fluent   Nepali - Native   Hindi - Fluent   Finnish - Basic (currently learning)

### **INTERESTS**

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PCB design & fabrication   ·   Test automation & measurement   ·   Embedded systems   ·   AI / LLMs (hobby)