

# Jibran Hussain

## Electrical and Automation Engineering Student

---

### LOCATION

Espoo, Finland

### EMAIL

contact@jibranhussain.com

### WEBSITE

jibranhussain.com

### LINKEDIN

linkedin.com/in/jibranhussainatwork

### UPDATED

2026-04

---

## Profile

---

Electrical and Automation Engineering student with a practical maintenance background and a growing focus on automation, electrical systems, troubleshooting, and control logic. I work carefully, document decisions clearly, and prefer technical solutions that are understandable for operators and maintenance teams.

## Education

---

- Electrical and Automation Engineering, HAMK University of Applied Sciences, 2025-2027 expected.
- Current focus areas include automation systems, electrical control, PLC logic, process thinking, and practical engineering documentation.

## Experience

---

- Maintenance and technical work experience in Finland, with hands-on responsibility for practical tasks, fault awareness, safe work habits, and clear communication.
- Portfolio projects include smart conveyor logic, motor control center study work, process control concepts, and automation case-study documentation.
- Comfortable learning new systems, breaking down technical problems, and improving step by step through practical work.

## Skills

---

- **Automation and controls:** PLC logic, sequence thinking, state logic, interlocks, diagnostics, and HMI-oriented documentation.
- **Electrical systems:** motor control concepts, starters, feedback signals, permissives, protection awareness, and troubleshooting mindset.
- **Technical tools and methods:** structured documentation, fault analysis, project planning, basic programming, and engineering communication.
- **Professional strengths:** reliability, calm problem solving, safety awareness, teamwork, and continuous learning.

## Languages

---

- **English:** professional working proficiency.
- **Finnish:** developing professional proficiency.