



# Danny Johnson P

## Engineer Graduate

### My Contact

✉ dannyjohnsondj4@gmail.com

☎ +91-9483720532

📍 Bangalore , Karnataka

🌐 [DannyJohnson/linkedin](#)

🌐 [Dannyjohnson.com](#)

### Hard Skill

- SEE XP
- Auto CAD
- E-PLAN
- PCB Design(Easy EDA)
- Electrical Design
- Control Systems
- PLC
- Power Electronics

### Soft Skill

- Observation
- Decision making
- Communication
- Critical thinking.
- Leadership
- Creativity
- Teamwork
- Problem-solving
- Time management
- Adaptability

### Languages

- English
- Kannada
- Malayalam
- Tamil
- Hindi

### About Me

Passionate about the intricate world of electronics and machines, I thrive on unravelling the complexities of circuits and mechanisms. With a deep-seated curiosity and a relentless drive for innovation, I am dedicated to exploring the latest technologies and pushing the boundaries of what's possible. Let's connect and collaborate to shape the future of technology together.

### Professional Experience

#### Schneider Electric | Contract

**Sep 2024 – Present**

- Contributed to the Salisbury team for 3.5 months as an Order Engineer, gaining hands-on experience and product knowledge in MPS, Transformer Combo, and Nexgen systems.
- Currently supporting the MDC team with schematic design, BOM verification, and GA drawings, enhancing my understanding of various components used in automated machine construction.

#### Mysore Electrical Industries Limited | Intern

**Aug 2023 – Sep 2023**

- Manufacturing, Assembling and Testing of 11kv circuit breaker (switchgear) where in this internship which gave hands on experience on switchgear mechanism assembling, wiring of the panel doors and the electrical device

#### Design and Analysis of Solar Electrical Vehicle | Intern

**Mar 2022 – Apr 2022**

- Online Internship on solar electrical vehicle for one month where they explained about some main concept to be consider on electrical and mechanical while making solar electrical vehicle.

### Education Background

#### Bachelor of Engineering (BE)

Electrical and Electronic Engineering (EEE)

The Oxford College of Engineering, Bangalore

Dec 2020– May 2024, Completed with 72.74%

### Projects

- Duster Machines.
- Low Energy Consumption Fan.(First price in college for selection of project to uploading in Indian hackathon portal)
- Artemia Hatching Machine.(Participate in college for selection of project to uploading in Indian hackathon portal)
- Automatic water Dispenser.(Won second place in Inter College competition)
- Automated Exhaust Fan and Flushing System.(selected for KSCST Project)