

Danny Johnson P

Engineer Graduate

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 1lkv circuit beaker (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)

My Contact

dannyjohnsondj4@gmail.com

() +91-9483720532

Bangalore , Karnataka

(im) 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