MOHAMED AJEEMUDEEN

ENGINIEER | GRAPHIC DESIGNER



mohamedajeem99@gmail.com

Mayiladuthurai ,Tamil Nadu, India

https://mohmaedajeem.netlify.app



SUMMARY

Electrical Engineering graduate skilled in CATIA, AutoCAD, Graphic Design, PCB Designing, and HTML. Experienced in overseeing electrical installations and ensuring quality and safety compliance. Eager to contribute technical expertise to innovative projects.

EDUCATION

Dr. M.G.R. Educational and Research Institute

B.Tech in Electrical and Electronics Engineering

CGPA: 7.99 2021 - 2024

A.V.C Polytechnic College

Diploma in Electrical and Electronics Engineering (DEEE) CGPA: 7.5

2017 - 2020

TECHNICAL SKILLS

- CATIA
- AutoCAD
- Microsoft Excel
- · Express PCB
- Web Devlopment
- GitHub
- PLC Programming (beginner)
- · PCB Designing
- · graphical Design
- UI/UX Design
- MS Package

SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Experience in managing budgets and handling Site documents

PROFESSIONAL EXPERIENCE

Jr. SITE ENGINIEER

GOMS electricals Pvt ltd, Chennai | Jan 2024 - APRIL 2024

- Managed the daily operations of a construction site, including scheduling, budget tracking, and safety protocol.
- Conducted thorough site visits and inspections to ensure compliance with safety regulations and quality standards.
- Maintain accurate and detailed records of electrical work, including daily logs, progress reports, and inspection reports.
- Utilized AutoCAD to create drawings for fabrication and construction that met all industry standards for accuracy and precision.

PROJECTS EXECUTED

- Mohamed Ajeem's Portfolio: A sleek, responsive website showcasing my web development skills using HTML, CSS, and JavaScript. Explore my projects and get in touch https://mohmaedajeem.netlify.app/
- Anti Sleep & Alcohol Detection For Driver Using Arduino.
- Bi Directional Open Loop[Stepper Motor Using MC.
- Dc Shunt Motor Speed Controller Using PWM Technique.
- Automatic Outdoor Lighting Using LDR.
- Web Design for Events Using HTML | CSS | JAVASCRIPT.
- Graphics Design & video Editing for EETA Association Using CANVA | Photoshop | illustrator.

CERTIFICATIONS

- UI/UX 30 Days Bootcamp presented by Avid Whiz Academy.
- Thermal Power Plant Internship Training in NPITL.
- Solar Energy Generation And Tracking And Monitoring course in NSIC.
- CATIA Course.
- Plc Programming In Intershala Trainings.
- Integrated Industrial Electronics Conducted by SPARKTRONICS
- Cyber Security and Ethical Hacking Internship Program in Edureka.

LANGUAGES

· Tamil, English