



Ashish Chafle

BE Electrical Engineering

Career Objective:

Specifically looking for a fast-paced and challenging work environment, wherein I get the opportunity to grow along with the organisation objective. Believes in learning something new every single day!

Technical Skill:

- Designing Electrical Panel circuit.
- Audit and inspection.
- Earth pit testing.
- Communication equipment operation.
- Problem solving.

IT Skills

- JAVA.
- SPRING.
- MySql.
- MS Office.

Soft Skill:

- Leadership
- Communication
- Working With Team
- Decision Making

Area of Interest:

Singing

Voluntary

Traveling



Indira Gandhi ward sneh nagar hinganghat



+918830217574/8379945003



ashishchafle007@gmail.com



<https://www.linkedin.com/in/ashish-chafle-a801b1226>

Educational Background:

BE-Electrical Engineering

Priyadarshini Collage of engineering, Nagpur

Passing Year:2020

Percentage: 74.02

HSC

G.B.M.M. Jr.Collage of Science, Hinganghat Dist.wardha

Passing Year: 2016

Percentage: 67

SSC

Dr.B.R.Ambedkar School Hinganghat.

Passing Year: 2014

Percentage: 66.60

Personal Project Work:

Super Capacitor-Based Metro Train Project: Sustainable and Environmentally-Friendly Solution.

Developed a revolutionary metro train project aimed at environmental preservation by eliminating conventional energy sources. Designed and implemented a system utilizing super capacitors and batteries, completely removing reliance on traditional power. Achieved rapid 40-second charging of the super capacitor at each station using regenerative braking energy. Incorporated batteries for backup energy support during longer stretches between stations. Significantly reduced carbon emissions and contributed to a cleaner environment. Project highlights the potential of super capacitors and batteries in sustainable transportation systems, paving the way for greener practices in the industry.

Experience:

Company Name: JEF Techno Solutions Pvt.Ltd.Bangalore

Designation: Field Engineer- Technical Services

Period: Jan 2022 to Feb 2023

Job Description:

-Conducted thorough electrical and fire safety audits for Amazon Service Station, Delivery Station, Cultfit, Power Station, and RBMI facilities.

-Assessed and verified the effectiveness of earth pit grounding systems to ensure compliance with safety standards.

Company Name: Saurabh Engineering Services, Nagpur

Designation: Site Engineer

Period: Aug 2021 to Dec 2021

Job Description:

Electrical Safety Audit-Walkthrough survey of Indian Oil Retail Outlet