Sujitkumar Hujare

Electrical Engineer



Personal Info

DATE OF BIRTH

03-JAN-1998

ADDRESS

506, SHRI KRUPA, COURT COLONY,

SUTALA BK.

KHAMGAON 444 303

PHONE

7083486992

E-mail

Sujitkumarhujare@gmail.com

LinkedIn

LinkedIn.com/in/sujitkumar-hujare-75208213a

Skills

SOFTWARE

MATLAB Simulink, Xpress PCB,

AutoCAD, VISIO

Programming Language

C & C++ Language, Java, MS Visio Microprocessor (IC 8085)

OBJECTIVE

To be a part of organization where I get a chance to use my knowledge and skill to contribute in the progress of organization as well as myself, and secure challenging position where I can effectively contribute my skill as professional

EXPERIENCE SUMMARY

VIGILANCE-Revenue Protection & Recovery Cell (RPRC)

2.5 year of experience in Vigilance Department

Analysis, Surveillance and Detection of theft prone areas and other abnormalities, which leads to loss of revenue.

Assessment of pilferage of energy

Planning for Network Augmentation, Service Revamping, Cable jointing and Load Bifurcation & Distribution to enhance power reliability and quality

EMPLOYMENT HISTORY

Working as **Executive Engineer** at Torrent Power Limited,

Bhiwandi since July 2020

Worked as a Graduate Engineer Trainee at Torrent power Limited,

Bhiwandi from July 2019 to June 2020

EDUCATION

2015-2019 YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING NAGPUR

ELECTRICAL ENGINEER

CGPA 7.97

2015 CBSE BOARD JAWAHAR NAVODAYA VIDYALAYA AKOLA

12TH RESULT 85.40

2013 STATE BOARD A K NATIONAL HIGHSCHOOL KHAMGAON

10th result 95.27

PROJECTS / ACTIVITY

DC Electric Spring

This is research based project aims DC electric springs (DC - ES) for applications in DC power grids to compensate the voltage fluctuations level and the power quality issues. It regulates the DC Bus voltage by performing load boosting and shedding function to match the power consumption of DC loads caused due to intermittency of renewable power generation or sags.

INTERNSHIP

Indorama Synthetics (INDIA) LTD., Buti Bori, Nagpur [23rdNov, 2017-14thDec, 2017]. It helped me in gaining the knowledge about various stages of Power generation which is used for Manufacturing Synthetics in Industry

CO-CURRICULAR ACTIVITIES

Lead as DATABASE CO-HEAD SOFEE 2017 at Electrical

Department, YCCE

Bagged First Prize at NCRTEE Paper presentation
Bagged First Prize at PRATIKRUTI Poster presentation
Hospitality Member for Event YASH 2016, YCCE
Certificate in Dale Carnegie Generation Next Program

Certificate of Excellence in DANCE COMPEDITION Aagaz-under YASH 2017

INTEREST

Reading Novel, Exploring Technology, Playing Outdoor Games,

Travelling