

# Pralhad D. Talmale

REACT JS DEVELOPER

9623916391

[pralhadtalmale@gmail.com](mailto:pralhadtalmale@gmail.com)

Sawalgaon Ta. Bramhapuri

Dist. Chandrapur -441206 State - Maharashtra

# Skills

HTML ★★★★☆

CSS ★★★ ★☆

JavaScript ★★★★☆

Bootstrap ★★★★☆

React JS ★★★★☆

Redux ★★★☆☆

# Languages

English ★★★★☆

Hindi ★★★★★

Marathi ★★★★★

## OBJECTIVE

Getting a job in an organization where I can use and enhance my knowledge and talent for the development of both the organization and myself.

## ACADEMIC PROJECT

Final Year B.E. Project:

“Optimal allocation of capacitor in radial distribution system”

Description:

In this project, optimal allocation and sizing of shunt capacitor in Radial Distribution Network (RDN) for minimizing the real power loss and cost of the system. Capacitor placement and optimal size and of shunt capacitor is determined by using Particle Swarm Optimization (PSO) and Genetic Algorithm (GA) and improve power factor after capacitor placement

<http://praltech.github.io.reactportfolio/>

[https://vermillion-dieffenbachia-0407db.netlify.app](https://vermillion-dieffenbachia-0407db.netlify.app/)

Final Year Diploma Project:

“Criminal file database management system”

Description:

This is a desktop-based application developed for Police Station to store the information about criminals. So this is automatically reduced the paper used in police stations and also no need to maintain the files related to crimes.

**EDUCATION**

July/2018 **B. E. in Electrical Engineering**

Des’sCoet Dhamangaon (Rly) Dist. Amaravati Sant Gadge Baba Amravati University, Amravati

8.02 CGPA

May/2015 **Diploma in Computer Technology**

Govt. Polytechnic Bramhapuri Dist. Chandrapur 66%

March /2012 **HSC**

Dr. Babasaheb Ambedkar Jr College Desaiganj

48.50 %

March /2009 **SSC**

K. K. High School, Surbodi, Maharashtra.

64.15%

## EXTRACURRICULAR ACTIVITY

Actively participated in **“Project Competition”** organized by Electrical Engineering Student Association (EESA), DES’s College of Engineering, Dhamangaon(Rly) in August 2018.