

# Ketan Dadhe

## Software Engineer

Always eager to learn new technologies

✉ Ketanddadhe@gmail.com

📍 Chhindwara, Madhya Pradesh

🌐 <https://phalgunsakha.github.io/ketandadhe.github.io/>

📞 9403301658

🌐 [linkedin.com/in/ketan-dadhe-24199b119](https://www.linkedin.com/in/ketan-dadhe-24199b119)

## Skills



## Work Experience

### Software Engineer

Whitesnow software consultancy Pvt. Ltd.

09/2021 – 02/2022

Pune

#### **Responsibility:**

Rectifying the bugs.

feature development and customization of front end and back-end as per the requirement of the project.

### Jr. Software Engineer (Intern)

Cravita Technologies Pvt. Ltd.

05/2020 – 08/2021

Pune

#### **Responsibility:**

Developing algorithm and architecture as per the project.

Code refactor, development and customization of front end as per the requirement of the project.

### Graduate Engineer Trainee

Sterling and Wilson Solar Pvt. Ltd.

07/2018 – 12/2018

Rajasthan

#### **Responsibility:**

Rectification and troubleshooting of fault and Daily analysis and generation reports documentation.

Controlled engineering activities to maintain work standards, adhere to timelines and meet quality assurance targets.

Maintenance of equipment's, Transformers, Inverters and CB.

## Professional Projects

### Axonator

In this project for frontend, we used **angular 13** and for backend we used **.NET core**, main purpose is to make the data charts or the chart which analyses the user data which is coming from a different project which is **andromeda** and make charts (pie charts, card chart, bar charts) according to user's data.

### Intra City Hoquin

The main objective of the Project on Intra City Hoquin is to provide online service for freight transportation. It provides services like booking carrier based on weight of cargo, At door pickup, cargo tracking. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to provide online service to the customer for load transportation from pick-up location to destination location with reasonable rent.

In this we used **python** and framework **Django**

### Blogging Dynamic Website

In this website an admin can make a blog and edit it dynamically. There is a home Page where we can see all the blogs created by the admin. One Login page is created for admin login so that only admin can login and make changes to it. This website is made in **flask, Python, HTML, and CSS**.

## Education

### Bachelors in Electrical Engineering

The University of Nagpur

06/2013 – 06/2017

CGPA – 7.64

Percentage – 72.58%

Nagpur

### Higher Secondary Certificate

Shrimad Dayanand H.S. School, Chhindwara

05/2012 – 05/2013

Percentage – 58.8%

Chhindwara

### Secondary School Certificate

Maharishi Vidhya Mandir School, Chhindwara

09/2009 – 08/2010

Percentage – 47%

Chhindwara

## Certifications

### Essential Diploma for Graduate Engineers

Fortune Cloud Technologies

01/2020 – 04/2020

Grade: - A

Pune

# Master Certificate Course in Automation and Process Control

Central Tool Room and Training Center

12-2017 – 06/2018

Percentage – 83%

Bhubaneswar

## Academic Project

Transmission charge allocation based on relative electrical concept

Relative electrical distance (RED) concept is used to reduce crowding and congestion in electrical lines.

We can use this method to estimate power in lines.

## Achievements

National conference on advances in engineering and applied sciences.

Secured 2<sup>nd</sup> position in National Conference.

## Languages

English

Professional working

Hindi

Native or bilingual Proficiency

Marathi

Full professional proficiency

## Personal information

Name: Ketan Dadhe

Father's name: Dilip Dadhe

Mother's name: Rekha Dadhe

Date of birth: 29 June 1995

Nationality: Indian

## Interests

Programming

Designing

I hereby solemnly affirm that the information given by me is true up to my knowledge and belief

 Date

KETAN DADHE