

PRATHAM DHOBE

Nehru Chowk, Kalamb Dist.Yavatmal, Maharashtra

📞 7410144045 ✉ prathamdhobe@gmail.com 🔗 linkedin.com/in/pratham-dhobe 🐙 github.com/PrathamDhobe

Education

B.E Electronics & Telecommunication

2020 – 2024

Shri Sant Gajanan Maharaj College Of Engineering, Shegaon - 444203, Maharashtra

CGPA: 8.38

Higher Secondary School

2019 – 2020

Shri Chintamani Junior College, Kalamb Dist.Yavatmal, Maharashtra

Percentage: 80.62

Secondary School

2017 – 2018

Shri Chintamani High School, Kalamb Dist.Yavatmal, Maharashtra

Percentage: 90.20

Technical Skills

Languages: Python, HTML, CSS, JavaScript

Database: SQL

Framework: Bootstrap

Tools: Power BI, Figma

Cloud Services: AWS (Beginner)

Internship

Suven Consultants & Technology Pvt Ltd.

Aug 2023 - Sept 2023

Front-End Developer

- Worked as a front end developer intern which offers me knowledge in front-end technologies like HTML, CSS and JavaScript.
- Gain hands-on experience in designing and implementing user interfaces for web applications.

Projects

NiceJob | *Github*

- NiceJob is a platform where jobseekers can easily get their desired job. This Platform is dedicated to connecting talented individuals with diverse career opportunities for both employers and job seekers.
- added **90+ carrier sites** of different companies along with **linkedin profiles** that helps jobseeker to grow the professional network.
- **Tech Used:** HTML, CSS, JavaScript

Sales Dashboard

- Designed and developed a comprehensive Sales Dashboard that provides valuable insights to business entities regarding the effectiveness of their sales strategies through visualization and charts.
- Perform various operations on data set such as **Data Integration, Data Cleaning, Data Analysis** etc. Perform time series analysis to generate **sales forecasts** for next 15 days.
- **Tech Used:** SQL, Power BI

PicVilla | *Github*

- PicVilla is a platform where user can easily **find,access** and **download** the wide collection of images just by entering the keywords such as tree, animal etc.
- **Pixels API** is used to fetch the images.
- **Tech Used:** HTML, CSS, JavaScript, API

Certifications & Achievements

Hacktoberfest Winner (open-source contribution challenge)

Python Programming | *Certificate*

Web Development | *Certificate*

SQL Essentials | *Certificate*