

DEVELOPER

BHAVESH DHAKE

Hello, myself Bhavesh Dhake I am currently pursuing BE Information Technology from vidyalankar institute of technology.

I am interested in Machine Learning field and seeking exciting opportunities related to the same.



bhaveshdhake8@gmail.com



+91 8888528737



Mumbai



linkedin/bhaveshd17



@bhaveshd17



bhaveshd17.herokuapp.com

EDUCATION

Bachelor of Engineering (B.E), Information Technology

Vidyalanakar Institute of Technology
Mumbai University | 2019 - 2023

Senior Secondary (XII), Science

Uphadhye College Of Science
HSC | 2017 - 2029

Secondary (X)

Tapti Public School
Bhusawal | 2017

AWARDS

Hacakathon - Incubateind and Github

Secure 1st Runner-up in hackathon organized by CSI-VIT collab with Incubateind and Github

SKILLS

- HTML, CSS, Javascript
- Python
- Django and Django Rest framework
- Reactjs
- Postgresql
- Machine Learning
- Deep Learning

POSITION OF RESPONSIBILITY

Technical Co-head | ITSA-VIT

2020 - 2021

Technical Co-member | ITSA-VIT

2019 - 2020

INTERNSHIPS

Cyberhawkz - Developer Intern

Working on cyber security platform to share cyber threat information

Machine Learning

Internship Studio (1 month)

Inhouse Internship - web development

Vidyalanakar Institute Of Technology (5 months)

CERTIFICATION

Web Application Development

Coursera
May 2020 - Oct 2020

Python

Coursera
Nov 2020 - Dec 2020

Django

udemy,
Aug 2020 - Oct 2020

Machine Learning

udemy,
Apr 2021 - Nov 2021

Deep Learning

udemy,
Feb 2022 - present

PROJECTS

Vplacement

Jul 2021 - Oct 2021

vplacement is a portal developed for the placement department of college which is user-friendly as well as easy for admin to manage and analyze data.

E-COMMERCE WEBSITE

Jan 2021 - Mar 2021

A E-Commerce website of Electronic Products built by using django framework, It has one admin and admin can add products, edit products, and delete products admin can also analyze the orders category wise and transactions per day.

Inotebook

Aug 2021 - Aug 2021

notebook is a platform for storing personal notes securely. It is develop by using djangoRestAPI and ReactJs

Yt Advview Prediction

Oct 2021 - Oct 2021

Yt Advview Prediction is an internship project in which I built an ML model to predict youtube advview based on likes, comments, views, etc