Bhavesh Dhake



Self-motivated and highly reliable university student. I'm a quick learner and a team player. I love challenges and always try to find good and optimal solutions for everything in life. I like web development and learning new technologies which make software robust, and user-friendly. Also, I have started exploring Machine Learning and it interests me a lot and looking forward to gaining some hands-on experience under industry experts.

Experience

Developer Intern, Dec. 2021 - Apr. 2022

Cyberhawkz

- Worked on a cyber security platform to share cyber threat information.
- Collaborate with developers

Web Developer Intern, Jun. 2021 - Sep. 2021

Vidyalankar Institute Of Technology

 An in-house internship where we worked on the placement portal for college.

Freelance Project, Aug. 2021 - Dec. 2021

Sudharshan Classes

 Created a portal for the coaching center for analyzing and managing data for admin. Students get the notice, time table and fees pending notification and Teachers can view the scheduled lectures

ACHIEVEMENTS

Hackathon - Incubateind and Github

 Secured 2nd Runner-up in a hackathon organized by CSI-VIT collab with Incubateind and Github

BPR&D Website Design Competition

 Top 5 finalists with highest score in elimination round. Result yet to be declared.

Smart India Hackathon

 Qualified in the top 10 teams in Internal Hackathon for Smart India Hackathon.

Contact

- VM Ward Bhusawal, Jalgaon, 425201 (IN)
- **** 8888528737
- ✓ bhaveshdhake8@gmail.com
- https://tinyurl.com/bhaveshd17
- in linkedin/bhaveshd17
- @bhaveshd17

Education

Vidyalankar Institute Of Technology

BE - Information Technology 2019 - 2023

Upadhye College Of Science

HSC - 12th 2017 - 2019

Tapti Public School

CBSE - 10th 2005 - 20017

Projects

Vplacement, Web Portal

- Placement portal for college to ease the process of placement in college. Students can easily register for campus placements.
- Student validation is done using email verification, analyzes the data on the backend, displays the different charts, and recommends the jobs to students based on skills and can apply for their dream job.

Growspons, Website

- website for Social Media Content creators to create their presentable profiles and gain the eyes of sponsorships and sponsor companies.
- The main aim behind this website is to bridge the gap between creators and sponsors.
- Sponsors/Businesses should be able to easily find the kind of creators they want and pay them for promotion by looking at their profiles

Sign Language Detection, Machine Learning

- A model trained to recognize different gestures of sign language and translate them into English. This will help a lot of people in communicating and conversing with deaf and dumb people.
- Common gestures used in conversations such as Thank You, Live Long, Thumbs Up, and Thumbs Down are detected and recognized by the model.

Gadgetzone, Website

- E-Commerce website of Electronic Products built by using django framework, admin can add products, edit products, and delete products admin can also analyze the orders category wise and transactions per day.
- Paypal sandbox used for transaction.

Skills

Programming Languages

C, C++, Python

Database Tools

MongoDB, Postgresql

Frontend Development

HTML, CSS, JS, REACTJS, BOOTSTRAP

Backend Development

Django, Django Restframework

Machine Learning

Supervised and Unsupervised Learning, Neural Networks

Position Of Responsibilty

Technical Co-head | ITSA-VIT

2021-2022

Organized an event "**INTERNOMINA**" which had 30+ team registrations. Internship opportunities were provided for the winning team by startups.

Certification

Web Application Development

Coursera

Python

Coursera

Django

Udemy

AtoZ Machine Learning

Udemy

Reactis

Udemy