Devashish Balasaheb Bhor

■ bhordevashish0@gmail.com | □ 08329284273 | ♥ Pune, India

Click - Linkedin | GitHub | HackerRank | Stackoverflow | LeetCode | CodeChef



Alma Matter

MET Bhujbal Knowledge City, IoT- Polytechnic

DIPLOMA IN COMPUTER ENGINEERING

GPA: 95.37

Dr. D. Y. Patil Institute of Technology

BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING

GPA: 9.7

Adgaon, Nashik

Aug. 2018 - Oct. 2021

Pimpri, Pune

Dec. 2021 - Oct. 2024

Career History ____

Krux Works Pvt. Ltd., Mumbai

Remote

Software Development Engineering Intern

Sep. 2020 - Oct. 2020

During the internship I was expected to design websites, dashboards and apps for the various products and applications under the guidance of Mr. N. Kranthi Rajeev (Director and Co-Founder).

Expertise

Programming Languages: Java, Python (5 Star at HackerRank), JavaScript, C, PHP

Python Modules: OpenCV, Nvidia Morpheus, TensorFlow, Keras, Beautiful Soup, NumPy

Operating System: Linux (Kali Linux)

Web Development: HTML, CSS, JavaScript, PHP, REST API, Django, Flask

Database: MySQL, MongoDB, Oracle 11g

API: REST API, Postman

Automation and Testing: Appium, Selenium WebDriver

Building Video Al Applications at the Edge on Jetson Nano (Nvidia)

Projects _

Mask Detection using CNN and OpenCV

Python, CNN, Keras, OpenCV

Built and trained Convolutional Neural Network model and make prediction on data using same model to detect face masks on static images as well as in the video streams.

https://github.com/DevashishBhor24/Mask_Detector

Hotel Management System using TKinter

Python, TKinter, MySQL

Pursuing

Built a desktop GUI application in python using TKinter to manage the hotel. make prediction on data using same model to detect face Managing the orders, rooms service and bills of the hotels.

https://github.com/DevashishBhor24/Athithya

MH-CET DSE Merit List Generator

BeautifulSoup, Pandas, NumPy, Python

Made the script to scrap the data from result site of MSBTE to create a state level merit list required for the admission process and college allotment prediction.

https://github.com/DevashishBhor24/DSE_MeritList

https://www.youtube.com/watch?v=lyT9TguJiuo

Certifications

IBM Certified Python for Data Science	Aug 2022
Android App Development - Calibers Infotech	Aug 2020
ISC ² Candidate	
J.P. Morgan Software Engineering - Virtual Experience	Dec 2022
Sensitive Information Detection with Morpheus (Nvidia)	Jan 2023
ISC ² Certified in Cyber Security (CC)	Pursuing