**Devashish Bhor** 

Uni. Roll No.: 72288652H Bachelor of Engineering

Dr. D. Y. Patil Institute of Technology, Pune - (NIRF 2022 -193)

**J** +91-8329284273

**■** bhordevashish0@gmail.com

GitHub Profile

in LinkedIn Profile

#### **EDUCATION**

### •Bachelor of Engineering in Computer Engineering

December 2021 - July 2024

Dr. D. Y. Patil Institute of Technology, Pune - (NIRF2022 -193, NIRF2021- 172, NIRF2020-196)

CGPA: 8.00

•Diploma in Computer Engineering

July 2018 - August 2021

MET Bhujbal Knowledge City, Institute of Technology - Polytechnic, Nashik

Percentage: 95.37

•Class X

June 2017 - July 2018

AJMVPS's Pravara Vidyalaya Indori, Akole

Percentage: 85.00

## EXPERIENCE

### •Security Engineering Intern - Certificate

January 2023 - current

Johnson Controls, Pune

Pun

- Optimizing product testing with PKI, API integration, and tools like ArmorCode, Linux, GHAS, and CodeQL in DevSecOps. Achieving a 20% increase in scalability through infrastructure enhancements and a 30% boost in testing efficiency, demonstrating a quantitative commitment to excellence.

### •GEMS Martian Program Intern - Certificate

June 2023 - August 2023

Persistent Systems, Pune

Remote

- Received comprehensive training in Python, Data structures and Algorithms, Linux/Unix, Shell Scripting, and SQL Database Management, resulting in a final assessment grade of 90%.

## ullet Software Developer Intern - ullet Certificate

September 2020 - October 2020

KRUXWorks Technologies Pvt. Ltd., Mumbai

Remote

 Collaborated with the DevOps team to automate deployment processes, streamlining workflows and reducing deployment time by 30%. Implemented RESTful APIs. Automated the process by using AWS SDK - Boto3 Scripting.

### •Android Developer Trainee - Certificate

June 2020 - August 2020

Calibers Infotech, Nashik

Remote

- Acquired excellent Proficiency in Java, Gradle, and Android SDK, by scoring 89% in assessments and developing the project by collaborating with seniors.
- Collaborated with a team of 4 participants to develop a group project, Assisted in the optimization of app performance, leading to a 15% reduction in load times.

## ACHIEVEMENTS

Codechef 2 Star Ranking and Div. 4 Starters 112 Global Rank - 701. Results

Coding Ninjas CodeKaze '23 AIR 4629, College Rank 1. Certificate

Scaler Interviewbit Code Drift 2.0 February 2023 Runner up. Results

 $Solved\ Most\ required\ 100+\ and\ Advanced\ Data\ Structure\ and\ Algorithms\ Problems\ across\ various\ Coding\ Platforms.$ 

Reputation of 7 and 5 Badges on Stack Overflow for JavaScript and Python. Certificate

Profile Links - CodeChef, CodeForces, Portfolio Website, GitHub, LeetCode, StackOverflow

### PERSONAL PROJECTS

•Automated Application Testing Python Script | Appium, Selenium Webdriver, REST API - GitHub, Live - Maximized automated test passing rate by 98% Using Android ADB along with Appium and Selenium WebDriver.

•Lapcomme - E-commerce website for IT Stations and products | PHP, SQL, RDBMS, Ajax GitHub, Live

- Worked on a full-stack project from development to Deployment on AWS thoroughly and was part of the software development team of 4 members.

### •Web Scraping Script to generate 200k+ records | Python, BeautifulSoup, Pandas, Numpy GitHub

- Wrote a web scraping script using Python and BeautifulSoup library to extract examination results data from MSBTE Board's website with an accuracy rate of 100% for more than 400k students.

# TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Java, PHP, JavaScript, PL/SQL

Frameworks/Libraries: Django, Flask, Appium, Selenium Webdriver, BeautifoulSoup, Scrapy, Scapy

Cloud/Databases:MongoDB, OracleDB, Relational Database(MySQL), AWS (EC2), Cassandra

Others: Git, REST Assured, Postman, Bash Shell Scripting, OWASP10, Linux, Burpsuite, Nmap, Sqlmap

### Positions of Responsibility and Extra/Co-Curricular

- •Volunteered as TECH ADMIN at TheEsportsClub Arena Connect Gaming event. (Windows Support)
- •Attended Ethical Hacking Workshop at IIT-Bombay Certificate