

Devashish Bhor

Roll No.: 72288652H

Bachelor of Engineering

Dr. D. Y. Patil Institute of Technology, Pune

+91-8329284273

✉ bhordevashish0@gmail.com

🐙 GitHub Profile

🌐 LinkedIn Profile

EDUCATION

•Bachelor of Engineering in Computer Engineering

2021-24

Dr. D. Y. Patil Institute of Technology, Pune

CGPA: 7.82

•Diploma in Computer Engineering

2021-24

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

Percentage: 95.37

EXPERIENCE

•GEMS Martian Program Intern

June - August 2023

Persistent Systems

Online

- Received comprehensive training in Python, Data structure and Algorithms, Operating Systems, and Database Management, resulting in a final assessment grade of 27/30. A rigorous study of Data Structures and Algorithms, culminating in the development of an efficient algorithm for a real-world problem, improved performance by 55% compared to the baseline.

•Software Developer Intern

Sept 2020 - Oct 2020

KRUXWorks Technologies Pvt. Ltd., Mumbai

Online

- Developed and Ideated efficient algorithms to increase the integrity and responsiveness by 35% and an efficient backend platform to respond to services in the minimal required time into constant $O(1)$ computational time.

•Android Developer Trainee

June 2020 - August 2020

Calibers Infotech, Nashik

Online

- Acquired Proficiency in Java programming, with a rating of 89% in coding assessments. Successfully integrated 2 APIs into Android applications, facilitating seamless communication with external services.

ACHIEVEMENTS

Codechef Div. 4 Starters 95 Global Rank - 1167

Solved Most required and Advanced Data Structure and Algorithms Problems on Coding Platforms.

Scaler Interviewbit Code Drift 2.0 February 2023 Runner up

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

Reputation of 7 and 5 Badges on Stackoverflow for JavaScript and Python certificate

Profile Links - [CodeChef](#), [CodeForces](#), [Portfolio Website](#), [GitHub](#), [LeetCode](#), [StackOverflow](#)

PERSONAL PROJECTS

•CRM Web Application using Django - [GitHub](#)

A website-based CRM application system, implemented using Python-Django.

- Developed a fully functional Customer Relationship Management (CRM) system using Django framework, featuring 5 key functionalities and modules. Conducted thorough testing, achieving a 47% code coverage to ensure a bug-free and reliable CRM system.
- Technology Used: Python, Reactjs, Bootstrap, MySQL.

•IT Station Trading App - [GitHub Live](#)

A react-based web application that allows users to Buy, Rent and Upgrade their IT stations, Laptops, etc.

- Implemented user preference tracking and recommendation system, leading to a 28% increase in average order value and a 20% rise in customer retention.
- Technology Used: PHP, SQL, RDBMS, Adv. SQL Analysis, Ajax

•MH-CET DSE Merit List Generator - [GitHub](#)

A Web Scraping Python Script that scrapes the data from the University website and generates a CSV dataset for analysis.

- Wrote a web scraping script using Python and BeautifulSoup library to extract examination results data from Maharashtra State Board of Technical Education's website with an accuracy rate of 100%.
- Technology Used: Python, BeautifulSoup, Pandas, HTTP Requests.

TECHNICAL SKILLS AND INTERESTS

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

Frameworks/Libraries: Appium, Selenium, Webdriver, ReactJs, Django, Flask

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

Others : Git, Bash Shell Scripting, Linux

POSITIONS OF RESPONSIBILITY AND EXTRA/CO-CURRICULAR

•Virtual Reality Gaming - Admin TheE-SportsClub - Arena Connect, Pune

July 2023

- Volunteered at ARENA Connect Gaming event organized at Pune by The E-Sports Club (TEC).

•Attended Ethical Hacking Workshop at IIT-Bombay

•Attended Artificial Intelligence Workshop at IIT-Bombay