# Abhishek Raskar

raskarabhi45@gmail.com | +91 9359899826 | Pune, Maharashtra |

#### **OBJECTIVE**

Seeking a responsible position in an organization, which gives me chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

### **EDUCATION**

#### DYPCOE ,PUNE UNIVERSITY

BE IN ENTC ENGINEERING 2020 – Present | PUNE CGPA -: 9.15 /10

#### **VPASCC COLLEGE**

12TH SCIENCE WITH PCM May 2020 | BARAMATI Score -: 87.38 /100

#### JYOTIRLING HIGH SCHOOL

10<sub>TH</sub>

May 2018 | NIRA Score -: 93.20 /100

## **LINKS**

Portfolio LinkedIn Github LeetCode

# **COURSEWORK**

#### **UNDERGRADUATE**

Object Oriented Programming Core Java & Advance Java Data Structures & Algorithms Python Programming DBMS and Operating System.

# **SKILLS**

Time Management Problem Solving Communication Leadership Responsibility Quick Learner

### TECHNICAL SKILLS

### **Programming Languages:**

Programming: C, C++, Java, Python, SQL, HTML & CSS.

Technologies: Servlet, JSP, Spring, Spring Boot & Automation.

Familiar with: React JS & Machine Learning.

Tools Used: VS Code, Eclipse, NetBeans, Spring-tool-suite, PyCharm.

## ACTIVITIES AND LEADERSHIP

## ROBOTICS CLUB (DRAIC) | Technical Team | DYPCOE

- Managed Events of Technical Fest Inertia.
- Participated in The Technoxian World Robotics Championship New Delhi with Maze Solver Robot.

#### **ENTICERS CLUB** | President | DYPCOE

 As a President, I successfully managed both technical & nontechnical events with exceptional efficiency.

#### **CODING CLUB** | Technical Team | DYPCOE

• Successfully delivered comprehensive Object Oriented Programming and DSA Sessions for juniors.

#### **PROJECTS**

# **Customized Virtual File System Technology: C Programming**

- <u>GitHub</u>

- This Project provides all functionality to the user which is same is same as Linux File System.
- In this Project I implemented all necessary data structures of file system like Incore Inode Table, File Table and UFDT.

# Automation Scripts Technology: Python Programming

- GitHub

- **Directory Watcher**: This script scans a directory for duplicate files and if the user wants, it deletes them.
- Process Monitor: This script monitors system processes.
- Web Launcher: This script takes a file name as input, extracts all URLs within it, & opens them in your browser.

## Employee Management Web App Technology: React JS and Spring Boot

- <u>Link</u>

- This project offers a user-friendly interface to manage employee records & perform various administrative tasks
- We can manage employee records through the implementation of Spring Boot ,CRUD ,Restful API & Web Services.

## Techblog Web App Technology: Java, JSP and Servlet

- <u>Link</u>

- For this project, I developed a blogging web application utilizing Servlet, JSP, and MySql with authentication.
- Users can sign up and log in, & upon successful login, they can create & view posts, as well as see posts made by other users.