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 Feb 2021-Present|PUNE CGPA – 9.25 /10

VPASCC COLLEGE

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

JYOTIRLING HIGH SCHOOL

10TH

May 2018 | NIRA Score - 93.20 /100

LINKS

LinkedIn

Github

Portfolio

LeetCode

COURSEWORK

UNDERGRADUATE

Object Oriented Programming
Core Java & Advance Java
DBMS
Data Structures & Algorithm
Python Programming

SKILLS

Time Management Leadership Communication Responsibility Quick Learner

ACTIVITIES AND LEADERSHIP

ROBOTICS CLUB (DRAIC) | TEAM MEMBER | DYPCOE

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

ENTICERS CLUB | President | DYPCOE

 Managed all Technical as well as Non-Technical Events of Department

CODING CLUB | Team Member | DYPCOE

- Managed all Technical Events of Department.
- Conducted a webinar on Object Oriented Concepts.

TECHNICAL SKILLS

Programming Languages:

Programming: C, C++, Java and Python Programming

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

Familiar with: React JS, Machine Learning

Tools : VS Code, Eclipse, NetBeans, Spiring-tool-suite, PyCharm

PROJECTS

Customized Virtual File System Technology: C Programming

- GitHub

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

Automation Scripts

- GitHub

Technology: Python Programming

- **Directory Watcher** Application: This automation script finds duplicate files and delete those duplicates files.
- Process Monitoring Automation in python.
- Web Launcher Script: This automation script will accepts file name and extracts all URL's and open all URL's through browser.

Techblog Web App

- Link

Technology: Java, JSP and Servlet

- In this project I have created a blogging Web App using Servlet, JSP and MySql with Authentication.
- User can login, signup, after successful login user can add the post, see the posts that are posted by another user.

Employee Management Web App Technology: React JS and Spring Boot

- <u>Link</u>

- This project provides a user friendly interface for managing employee records and performing various administrative tasks
- We can able to add ,update, delete and view the employee details using front-end.