# Mukul Dharashivkar

☐ +91 8668837366 | mukul.dharashivkar99@gmail.com | Pune, Maharashtra

### **FDUCATION**

## PES MODERN COLLEGE OF ENGINEERING

BE IN COMPUTER ENGINEERING GPA: 7.71/10.00

Aug 2017 - Aug 2022 | ♥ Pune, India

## PVG'S MUKTANGAN ENGLISH SCHOOL AND JR. COLLEGE

12TH GRADE HSC

Mar 2015 - Feb 2017 | ♥ Pune, India

### LINKS

GitHub: @themukuldharashivkar

in LinkedIn: @themukuldharashivkar

**𝚱** Leetcode: @themukuldharashivkar

Portfolio: Mukul Dharashivkar

## TECHNICAL SKILLS

#### **PROGRAMMING**

Java • Python • JavaScript • HTML CSS • MySQL

#### **FRAMEWORKS**

ReactJS • React Redux • NextJS Spring • Spring Boot • Hibernate Bootstrap • Flask

#### **TOOLS AND SOFTWARE**

Git • Linux(Basics) • Eclipse • REST API

## COURSEWORK

- Object Oriented Programming
- Operating System
- Database Management Systems
- Data Structures and Algorithms
- Computer Networks
- Software Engineering

### COMPETENCIES

- Programming Languages
- Problem Solver
- •Time Management
- Effective Communication

## LANGUAGES

English • Hindi • Marathi

## INTERESTS

Coding • Cricket • Reading Blogs

#### **PROJECTS**

#### **UTUBE - A YOUTUBE CLONE**

PERSONAL PROJECT - GITHUB

# Apr 2023 - May 2023

- Developed a responsive YouTube clone app using ReactJS.
- Added functionality to search for videos and channels and view the videos in different resolution settings.
- Fetched the real-time YouTube data from the YouTube V3 Rapid API using Axios and used MaterialUI for a YouTube-like look.
- **Tech:** ReactJs, Rapid API, Youtube V3 API, Axios, React Router, Material UI, Vercel, CSS.

#### RESPONSIVE PERSONAL BLOGGING WEBSITE

PERSONAL PROJECT (100 DAYS OF CODE BOOTCAMP) - GITHUB dug 2022 – Sep 2022

- Built a full-fledged responsive personal blogging website in 3 days using Python Flask Web Framework which works on the **CRUD** principle.
- Implemented 4 CRUD functionalities for creating, reading, updating and deleting blogs.
- Stored the data in the SQLite3 database and **encrypted** the passwords using the **SHA-256 algorithm**.
- Tech: Python, Flask, HTML and CSS, Bootstrap, SQLite3, PyCharm.

## STUDENT ACADEMIC SUCCESS PREDICTION USING MACHINE LEARNING

BACHELOR'S DEGREE FINAL PROJECT (PES MCOE) - GITHUB

**Mov** 2021 – Apr 2022

- Developed a Windows Application to predict students' academic success based on behavioural patterns.
- **Led a team** of 3 batchmates to develop a Windows GUI application using Python Tkinter that allows the users to check the academic success prediction once registered/logged into the application.
- Achieved 79.69% accuracy using the SVM (Support Vector Machines)
  Algorithm.
- Tech: Python, Flask, HTML and CSS, Bootstrap, SQLite3, PyCharm.

### **CERTIFICATIONS**

#### JAVASCRIPT AND CSS COURSE | UDEMY

₩ Nov 2022 - Dec 2022

## 100 DAYS OF CODE: THE PYTHON PRO BOOTCAMP | UDEMY

**a** Aug 2022 - Oct 2022

## MYSQL DATABASE DEVELOPMENT MASTERY | UDEMY

**iii** July 2022 - Sep 2022

## GOLDMAN SACHS ENGINEERING VIRTUAL PROGRAM | FORAGE

**iii** June 2022 - Sep 2022

## **ACHIEVEMENTS**

• Participated in Various Coding Competitions: Ranked 1809 in Bi-weekly contest.