

# Vishal Mishra Software Engineer/Developer

✓ vishalmishra5544@gmail.com

Mumbai, India

github.com/vishalmishra5544

9082300330

in linkedin.com/in/vishal-mishra-30219917a

#### **EDUCATION:**

### B.E - Computer Engineering

Atharva College of Engineering, Malad, Mumbai, India

2019 - Present

GPA:9.61

#### H.S.C-(12TH)

Navneet Jr.college of Arts, Science & Commerce, Mumbai Central, India

2017 - 2019 79.38%

#### S.S.C-(10TH)

Manav Mandir High School, Mumbai, India

2008 - 2017 93.20%

#### **WORK EXPERIENCE:**

# C/C++-Development Associate

The Entrepreneurship Network

09/2021 - 12/2021

Achievements/Tasks

- Completed all tasks assigned and created all required applications.
- Majorly used C++ to create the console based applications like simple billing system, library management system, etc.

## Web Design & Developer

The Sparks Foundation 🗷

08/2021 - 09/2021

Achievements/Tasks

- Completed the task of creating a simple banking website.
- Used HTML,CSS,Javascript in frontend and PHP in backend with phpmyadmin database for the website.

#### LANGUAGES SPOKEN:

English, Hindi, Marathi.

#### **Hobbies:**

Playing Cricket, Drawing and Sketching.

#### **INTERESTS:**

Data structures Algorithms

Problem solving Mathematics OOPS

Computer Network DBMS

Operating System

#### **PROJECTS:**

MY E-Classroom (04/2021 - 06/2021) 🗗

- MY E-Classroom is a DJANGO based webapp to support online education process by providing features like lectures, study material, tests uploaded by teachers for the students.
- There are 3 types of users Admin, Teacher & Student.
- Frontend is built using HTML,CSS,Javascript & backend is built using Python-Django and sqlite database.

#### MY Medihelper (11/2020 - 01/2021) 🗗

- MY Medihelper is a simple e-pharma website which provides an interface to the user to know the local medical stores by entering their pincodes and place order of medicines
- Frontend is built using HTML,CSS,Javascript & backend is built using PHP with phpmyadmin SQL based database.

#### **ACHIEVEMENTS:**

- -Secured AIR 3112 in GATE-2022-CS among 77257 appeared. ☑
- -Solved more than 200+ DSA questions on GFG practice platform. ☑
- -Achieved 5 star badge in c++ programming on HackerRank platform.

# PROGRAMMING LANGUAGES & TECHNOLOGIES:

C C++ SQL Git HTML CSS

Python Core Java