# Vivek Kumar Mishra

• #2257, 402, 6th Cross, 60 feet road AECS Layout, A Block, Singsandra, 560068 BANGLORE, INDIA

in https://www.linkedin.com/in/vivek-kumar-mishra-538652a1

## **PROFILE**

Pursuing B.tech from Dayananda Sagar University and looking for an internship as a Software Engineer position with a company that will require me to utilize my skills, abilities, and experience in the computer software engineering field to ensure the company's success.

# **EDUCATION**

<b>Bachelor of Technology</b>	06/2019 – 2023
Dayananda Sagar University	Banglore, India
XII	07/2017 – 2018
AYTSENIOR SECONDARY SCHOOL	Deoria, India
<b>X</b> A Y T SENIOR SECONDARY SCHOOL	07/2014 – 2015 Deoria, India

## **CORE COMPETENCIES**

Adaptive to learn new things

## **SKILLS**

Java

OOP

Mysql

Basic

**Python** 

Numpy, Pandas, Basics of python

# **PROJECTS**

## Mask Detection And Mask Recognition

A machine learning-based approach for developing an app capable of recognizing faces with mask and without mask data. We conducted experimentation under varying training and testing percentages for 10 random trails.

#### Student Attendence Management System

The Attendance Management System based on Java is software that is used in schools, universities, and institutes to track daily student attendance.

#### Fitness Tracker

The fitness tracker android application based on .xml, java which is track the user body activity.

# **WORKSHOP**

Codechef

Java

# **INTERESTS**

Video Editing