

# Kakade Siddharth Valmik

✉ [sidkakade2001@gmail.com](mailto:sidkakade2001@gmail.com)

<https://www.linkedin.com/in/siddharth-kakade-013679217/>

<https://github.com/itsMrkakade>

☎ +91 8530640636

📍 Nashik

## EDUCATION

**Sir Visvesvaraya Institute Of Technology, 2020 – 2024**

Bachelor of Engineering (B.E), Computer Science & Engineering

## ACHIVEMENTS

5 ★ CodeChef

Rating 2036

Global Rank-3136

Country Rank-2406

## PROJECTS

### Face Mask Detection

Jun 2021 - Sep 2021

<https://github.com/itsMrkakade/Face-Mask-Detector>

Face mask detection refers to detect whether a person is wearing a mask or not

### Responsive e-commerce Web App

Feb 2022 - Mar 2022

<https://github.com/itsMrkakade/Amzone-Clone>

Designed and developed a candle selling e-commerce website using Flutter Web with features including:

- Cart function implemented using Provider state management

### Sudoku-GUI-Solver

Feb 2022 - Mar 2022

<https://github.com/itsMrkakade/Sudoku-GUI-Solver>

- This is a Sudoku solver using backtracking algorithm.
- It include a graphical GUI as well as a text based version.

### A-Path-Finding-Visualization

Mar 2022 - May 2022

<https://github.com/itsMrkakade/A-Path-Finding-Visualization>

- A python visualization of the A\* path finding algorithm. It allows you to pick your start and end location and view the process of finding the shortest path.

### Personal Portfolio website

July 2022 - Aug 2022

<https://github.com/itsMrkakade/Personal-Portfolio.git>

Developed a

- Personal Portfolio website using pure HTML, CSS and JavaScript

## SKILLS

**Java, Python, JavaScript, C++, CSS,HTML**

## **COURSES**

### **Udemy**

- |  |                            |
|--|----------------------------|
| - 100 Days of Code: The Complete Python Bootcamp | <b>Aug 2022 Present</b>    |
| - Learn JAVA Programming-Beginner to Master      | <b>Oct 2021-Jan 2022</b>   |
| - C Programming For Beginners                    | <b>Apr 2021-Jul 2021</b>   |
| - Data Structure And Algorithm                   | <b>Aug 2021 – Nov 2021</b> |