# ABHAYSINH A. DESHMUKH

 $+919028776905 \diamond Barshi, India$ 

abhysihdes031gmail.com & Linkedin:Abhaysinh-deshmukh & GitHub:Abhysihdes031

## **SUMMARY**

Dynamic and ambitious Bachelor of Computer Engineering student proficient in HTML, CSS, JavaScript, Angular, React.js Node.js, Python, and SQL. Strong problem-solving skills, effective communicator, and team player. As a fresher full stack developer, enthusiastic about building efficient, scalable web applications and improving user experiences through innovative solutions. Seeking opportunities to apply knowledge and skills in a collaborative and challenging environment to contribute to cutting-edge projects and solutions. Passionate about continuous learning and staying updated with the latest industry trends and technologies.

# **EDUCATION**

Bachelor of Computer Engineering, Mumbai University CGPA: 7.01	2021 - 2024
<b>Diploma in Mechanical Engineering</b> , MSBTE Aggregate: 80.46	2017 - 2021
SSC, Maharashtra State Board Aggregate: 64	2016 - 2017

## **SKILLS**

Technical Skills	HTML, CSS, JavaScript, Angular, React.js, Node.js, Python, Django, SQL, NOSQL
Soft Skills	Debugging and testing, Team collaboration Problem-solving, Time-Management

#### **PROJECTS**

Women Safety System using Arduino and ARM Micro-controller. Technologies Used: Python(Django), HTML, CSS, JavaScript, Arduino Developed a user-friendly interface with an emergency button feature that, when activated, automatically sends out emergency emails and Whats App messages and also SMS to pre-defined contacts.

Covid19 - Finding Nearest Vaccination Center. Technologies Used: Python, Tkinter Build a GUI based model where users can easily find the nearest vaccination center, available slots, vaccine type, vaccine cost, age group and some additional features.

## **CERTIFICATIONS**

- Certificate of Completion Godrej Data Analytics Program Course Completion Certificate.
- Infosys Programing Fundamental using Python.
- SAP Cybersecurity Virtual Internship Program.

## LANGUAGES

- English (Intermediate)
- Hindi (Intermediate)
- Marathi (Fluent)