A person smiling for the camera
**Vishal Bhojraj Khandate**

Mobile No.: +91 8262815623

Email: [khandate.vishal03@gmail.com](mailto:khandate.vishal03@gmail.com)

[LinkedIn](https://www.linkedin.com/in/vishal-khandate-a059831a0/) , [GitHub](https://github.com/vkinsane) , [LeetCode](https://leetcode.com/vishal_khandate2001/)

**Education**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **Board / University** | **Year of completion** | **CGPA / Percentage** |
| B. Tech. (Computer Engineering) | Vishwakarma Institute of Technology, Pune | Savitribai Phule Pune University | 2023 | 8.83 |
| 12th | Dr. Ambedkar College, Nagpur | Maharashtra State Board | 2019 | 71.23% |
| 10th | Jawahar Navodaya Vidyalaya | CBSE | 2017 | 91% |

**Skills**

**Programming Languages**: C, C++, Python 3.6, JavaScript, HTML, CSS, MERN.

**Databases**: MySQL, MongoDB.

**Tools and Frameworks**: Netlify, Heroku, React, Express.js, Flask

**Projects**

* [**Event Management Platform**](https://event-management-platform.netlify.app/): Resolved the problem of managing the attendance of more than 400 candidates in events/bootcamps organized by the club by creating a web application to keep track of the attendance of thousands of students. (MERN)
* [**Promotional Website**](https://arogyam.netlify.app/): Developed a website for cold-pressed oil company Arogyam to promote their business. (HTML, CSS, JavaScript)
* [**Time Table Linker**](https://github.com/vkinsane/Time-Table-Linker-SDP-SY-SEM2#installation)**:** Coded a software which is used to make convenient timetables to join any online meetings with 1 click. (C++)
* [**ComicCart**](https://comiccart.netlify.app/)**:** Coded a web application for a comic seller to sell comics online. (MERN)

**Experience**

* Created a promotional website for Arogyam company. (Developer Students Club - HTML, CSS, JS)
* Created 2 full-stack production-grade applications and worked as a full-stack developer in the club. (Developer Students Club - MERN Stack).

**Achievements**

* Taught Encapsulation concept (OOP) to **100+ students** virtually on Bevy in **C++ Bootcamp** organized in March 2021.
* Taught React Lifecycle Methods to **110+ students** virtually on Bevy in **Web Bootcamp** arranged in April 2021.

**Extracurricular Activities**

* Volunteered in Atmabodh, a digital literacy program to teach 40 primary school teachers to use online teaching platforms.
* Donated blood to a regional blood bank in a college campaign.