# Education

Vishal Bhojraj Khandate

# +917263934782 | [vishal.khandate19@vit.edu](mailto:vishal.khandate19@vit.edu) [GitHub](https://github.com/vkinsane) | [LinkedIn](https://www.linkedin.com/)



**B. Tech-Computer Engineering** (*2019-present*) **CGPA: 8.83**

Vishwakarma Institute of Technology, Pune.

**12th State Board** (*May-2019*) **71.23%**

Dr. Ambedkar College, Nagpur

**10th CBSE Board** (*May-2017*) **91%**

Jawahar Navodaya Vidyalaya, Gondia

# Skills



Expertise: JavaScript, React, HTML, CSS, C++ Add-ons: C, Python 3.6, SQL, Node.js, MongoDB.

# Projects



**Developer Students Club,** [Web Developer](https://drive.google.com/file/d/1OVBOTWEm68GKLKhKWc6e4ZVltICpNNBZ/view)

1. [**Event Management Platform**](https://event-management-platform.netlify.app/): Developed a web application for managing the attendance of the audience in events/bootcamps organized by the club. (MERN)
2. [**Promotional Website**](https://pratikfandade.github.io/arogyam/arogyam.html): Developed a website for cold-pressed oil company Arogyam for business purposes. (HTML, CSS, JavaScript)

**Other College Projects**:

* 1. [**Time Table Linker**](https://github.com/vkinsane/Time-Table-Linker-SDP-SY-SEM2#installation)**:** A software used to make convenient timetables for joining any online meet with a single click. (C++)
  2. [**ComicCart**](https://comiccart.netlify.app/)**:** A web application for a comic seller to sell comics online. (MERN)
  3. [**Voice to Code**](https://github.com/vkinsane/Voice-to-Code-EDI-Project#installation)**:** A software that can convert our voice into code by giving some commands. (C++)
  4. [**Todo-list**](https://todolist726.netlify.app/)**:** A to-do list using MERN with Google OAuth. (MERN)

# Experience (JUL 2020 - JUN 2021)



* Created a promotional website for Arogyam company. (Developer Students Club - HTML, CSS, JS)
* Created 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**

organized in April 2021.