Email: bindroosatyam@gmail.com Satyam Bindroo Mobile: 918716877407 Github : https://github.com/SATYAM1548 EDUCATIONAL QUALIFICATION • VJTI Mumbai 2021-2024 B Tech. in CE with CGPA of 8.5 out of 10.0 • KV NO-1 Jammu Scored 96 % in CBSE in 12th grade 2020 • KV NO-1 Jammu Scored 92.2 % in CBSE in 1oth grade 2018 SKILLS • C++ • javascript nodejs • mongodb html • CSS

PROJECTS

- TPO-WEBSITE (TRAINING PLACEMENT WEB APP)
 - Stack Used: MERN
 - Description: VJTI-TPO-Website will help our college students recognize gaps in placements by placement insights. All this is done with the help of a user-friendly, easy and robust software system. It facilitates students/graduates for requisite soft-skills as per industry standards. The website focuses on internships and placements and is responsible for connecting VJTI students to the corporate world and the industry, and acts as a gateway.
- CAMPGROUNDS
 - Stack Used: MERN
 - Description: Campgrounds will make user of site to have a look at one of the best campgrounds available in their city, area, country or in whole world. Here user can create a campground, must be logged in to do so, users can give reviews. Based on their reviews

people who are deciding to go their can make there plans. In short it is campground information and revies web app.

- LEVEL-UP (Student-teacher-match)
 - Stack Used: MERN
 - Description: This app will be more useful for both students and teachers out there. They will have to fill their data such as name, education, specialisation, fees, time mode of teaching/learning (ONLINE/OFFLINE) ETC. App will find the matches and suggest to both students and teachers.

ACHIEVEMENTS

- Kabbadi player
 - Description: U-14 gold medalist