

VAIBHAV KUBRE

Computer Science Student

PROFILE

Enthusiastic CS student with a hunger for learning new technologies and skills. Interested in learning teamwork and industry standards. Familiar with web, mobile technologies, and relational databases. Self-learner with great communication skills and eager to work in a team. With a test-first approach for writing code and being able to get fine details of the system correct without losing the big picture.

SKILLS AND ABILITIES

- Node Js
- MongoDB, MySQL
- REST APIs
- Javascript & JSON
- HTML 5 & CSS 3
- Laravel & PHP
- Python
- Linux & Bash
- Git

EDUCATION

Bachelors in Computer Engineering (9.34 CGPA)

Dr. BATU | Oct 2019 - Aug 2022

Diploma in Computer Engineering (76.44%)

MSBTE | July 2015 - Jun 2019

Std. X (82.40%)

Maharashtra State Board | Jun 2014 - Jun 2015

CONTACT DETAILS

- **Mail:** v@kubre.in
- **Website:** <https://kubre.in>
- **GitHub:** <https://github.com/kubre>
- **LinkedIn:** <https://www.linkedin.com/in/kubre>

WORK EXPERIENCE

Fullstack Engineering Intern (Tars)

Dec. 2021 - Present

- Working with the product team on tars chatbot builders codebase.
- Working with Nodejs and MongoDB building backend REST APIs and ReactJs for Frontend.

Freelance Developer

Jan. 2017 - Present

- Designed, developed, or managed 8+ Projects.
- Practicing and learning web development from 2016.
- Practicing and learning android development from 2018.

Open Source Work

- Designed and developed Skeleton MVC (PHP 7) web framework.
- Co-designed and developed Voice Sampling android app.
- Designed and developed Road defect detection and reporting system with web and android apps.

ACHIEVEMENTS

- Finalist of Smart India Hackathon 2017 (Civil Aviation Department).
- Participated in organizing several techs and cultural college events as well as participated in multiple competitions every college year.
- Introduced digital library for department students in diploma.