



Tejas Jadhav

Undergraduate student

A curious engineer, curator, and avid web developer. A great fan of REST API's. Believer of continuous learning. A Hardworking student like to learn new technologies to upgrade skills.



tj2972001@gmail.com



9503402197



Pune, India



github.com/tj2972001

SKILLS

Java

Collection framework

C++

C++ STL

SQL

PostgreSQL

git

Javascript

Vue.js

Node.js

Single page applications

MongoDB

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Football

EDUCATION

BE Computer Engineering

Pimpri Chinchwad College of Engineering, Pune

06/2018 - Present

8.12 CGPA

HSC

Dr. Balasaheb vikhe patil Jr. college, Ahmednagar

06/2016 - 06/2018

79.38%

SSC

Residential Highschool, Ahmednagar

04/2015 - 04/2016

93.8%

CERTIFICATES

Node.js, Express, MongoDB & More: The Complete Bootcamp 2020 : Udemy
(04/2020 - 06/2020)

Advanced CSS and Sass: Flexbox, Grid, Animations and More! : Udemy
(03/2020 - 04/2020)

JavaScript - The Complete Guide 2020 (Beginner + Advanced) : Udemy
(03/2020 - 05/2020)

MongoDB - The Complete Developer's Guide 2020 : Udemy

Vue - The Complete Guide (w/ Router, Vuex, Composition API) : Udemy

Git & GitHub - The Practical Guide | Academind - Academind Pro

Understanding TypeScript - 2020 Edition: Udemy

PERSONAL PROJECTS

Personal Blog for publishing articles (09/2020 - 09/2020)

- Created **personal blog** (<http://tejas-blog.herokuapp.com/blog>) for publishing self written articles to share my knowledge and experiences. **Created REST API with protected endpoints.**
- MongoDB atlas** cloud services was used as Database as a service.
- Nuxt.js** (Meta framework for Vue.js) was used for better performance at client side.
- Express.js** was used for creating REST API with protected endpoints.
- Postman** was used for API testing and to create API documentation.
- Digital Ocean Linux virtual machine** was used for deployment using **NGINX as reverse proxy and http server**
- Git** was used for version control and **Github** was used to host repo.