

 $\searrow$ 

tj2972001@gmail.com

9503402197

0

Pune, India

github.com/tj2972001

**SKILLS** 

Java

Collection framework



C++ STL



PostgresSQL



Javascript

Vue.Js

Node.js

Single page applications

MongoDB

### **LANGUAGES**

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Football

# 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.

#### **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 peronal 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.
- Duxt.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 deployement using NGINX as reverse proxy and http server
- **Git** was used for version control and **Github** was used to host repo.