

Tejas Davande

Open to work.

206, Shivneri Building, Shraddhanand Road, Vile Parle East, Mumbai 400057

+91 8355921337

tejasdavande99@gmail.com

EXPERIENCE

Junior Full Stack Developer — B-GRYT

April 2023 - Present

- Developed premium user dashboard module, which grants users access to essential research on various companies, enabling them to make informed decisions when purchasing stocks.
- This involved leveraging a technology stack consisting of HTML, CSS, and JavaScript for the frontend, and Node.js for the backend.
- Responsibilities were analyzing the existing codebase and implementing any necessary changes based on change requests.

Junior Software Developer – RDC Concrete India Pvt. Ltd.

October 2022 – April 2023

- Created a birthday API which sends custom message and Email to the employee which was the part of our employee management system.
- Also played a major role in developing employee referral and employee resume storing and shortlisting feature for the same system.

Operation Officer– RDC Concrete India Pvt. Ltd.

December 2020 – September 2022

- Achieved 100% uptime for the Concrete Batching Plant by performing preventative maintenance, replacing faulty equipment, and training junior operators and also reduced downtime by 50% and saved the company repair cost.
- Worked in the procurement department, where I actively engaged in various activities such as material procurement, billings, and data maintenance using DMS and Oracle software.

PROJECTS

SAMPARK (Spiritual Networking System)

November 2022 - January 2023

- Technology stack used was NodeJS, ExpressJS, HTML and CSS. Database used was MongoDB.
- Created user login/signup functionality with JWT authentication and password was hashed using the crypto library.
- Added CRUD functionality for bhoolus (youths) and mandal (region).
- Developed attendance functionality to update attendance once every week.
- Created an API which provides follow-up names of youths under one mentor.

GitHub Link [here](#)

Zomato Backend Server

August 2022 - September 2022

- Technology Stack used was NodeJS and ExpressJS and Database used was MongoDB.
- Created user login/signup functionality with JWT authentication and password was hashed using the crypto library.
- Added CRUD operation for Product API.
- Developed order functionality to place the order.

GitHub Link [here](#)

SKILLS

Programming Languages	JavaScript
Framework/Libraries	NodeJS, ExpressJS
Frontend	HTML, CSS
Database Systems	MongoDB
Tools	Git

EDUCATION

Rajiv Gandhi Institute of Technology,
Andheri —

B.E. in Mechanical Engineering

AUGUST 2016 - NOVEMBER 2020

Aggregate GPA: 8.67

Sathaye College, Vile Parle — *HSC*

MARCH 2016

Percentage: 79.85

Parle Tilak Vidyalaya, Vile Parle — *SSC*

MARCH 2014

Percentage: 84.20

CERTIFICATIONS

- Finite Element Analysis** – Secured Gold Rank, (among top 5%) - IIT Kanpur - NPTEL
- Heat Transfer** – Secured Elite Rank - IIT Kharagpur – NPTEL

EXTRA ACTIVITIES

Youth Leader at Yogi Divine Society since 2015, working on spiritual, social, and educational upliftment of youths via weekly assemblies