

Tejas Dahad

tejasdahad000@gmail.com

7875664474

[Github](#)

[LinkedIn](#)

EXPERIENCE

Missioned, Kolkata - *Web Development Intern*

OCTOBER 2020 - NOVEMBER 2020

- React based project on e-learning portal, providing online study guidance to students.
- Worked on a pricing portal to buy 15+ modules based on JEE, NEET, NTSE.
- Created real time chat interface for interaction of student and teacher using firebase.

PROJECTS

Blocktrade

[Source code](#)

- Blockchain based project which sought to replace banks in conducting international trade.
- The platform handles document verification, approval, transaction and 3 components of the supply chain.
- The platform covers the entire legal aspect of the trade ensuring automation of process, improved efficiency and enhanced security.
- Work with 3 people to create the blockchain based platform.
- Technology stack - **React**, Flutter, **NodeJS**, IPFS

Dermosolutions

[Source code](#)

- Teamed with 5 people to create the platform in 4 days which connects patients with dermatologists where doctors can treat patients online and an auto generated report is sent to the patient.
- Uses machine learning algorithms to identify several skin diseases and also inform about the disease and common medications.
- Technology stack - **React**, Flutter, **Firebase**, CNN, VGG16.

Laddha Agro Plast Industries

[Source code](#)

- Made website for agro based industry in Jalgaon.
- Website contains all the information of the company's products and its services. Automatic email reply was implemented and contains 3 styling libraries.
- Technology stack - **React**, **Firebase**.

AWARDS & ACCOMPLISHMENTS

- **1st rank in TechTatva** - a national level hackathon comprising 6 domains conducted by Manipal Institute of Technology with 800+ participants.
- Ranked among **top 10** teams in Pascathon at Pune Institute of Computer Technology with 100+ teams.

EDUCATION

Deogiri College, Aurangabad

2016 - 2018

Percentage: 90.92

Pune Institute of Computer Technology, Pune - *B.E. in Computer Science*

2018 -2022

Cumulative GPA: 9.59

STRENGTHS

- **Web Development:** ReactJS, Html, Css, Nodejs
- **Version Control** - Git
- **Database** - MongoDB Atlas, Firebase
- **Programming Language** - C, C++, Javascript

INTERESTS

- Web Development using ReactJS, NodeJS.
- Data Analysis, Visualization.

VOLUNTEERING

- Member of Wallstreet team in Credenz.

ADDITIONAL

- **Certifications:** IBM Data Science Specialization, Microsoft AI Classroom Series.
- **Languages:** Fluent in English and Hindi.