



## CONTACT

📞 963 716 2370

📍 Pune, Maharashtra.

✉ arupadhyay25@gmail.com

🌐 github.com/arupadhyay25

in /abhishekupadhyay

📁 /arupadhyay25.github.io/

## PROFILE

Observant and intuitive problem-solver, aspiring full-stack developer with a specialization in MERN stack.

Passionate about building user-centric products by translating user requirements into technical solutions.

## TECHNICAL SKILLS

- HTML AND CSS
- JAVASCRIPT
- REACTJS
- CHAKRAUI
- NODEJS AND EXPRESSJS
- TOOLS LIKE GIT, POSTMAN, AND FIGMA

## SOFT SKILLS

- Team Work
- Positivity
- Adaptability
- Problem-Solving
- Remote collaboration

## INTERESTS

- Cricket Enthusiast
- Travelling

# Abhishek Upadhyay

## FULL STACK WEB DEVELOPER

## EDUCATION

**Masai School (Full-Time)** Full Stack Web Development Course (Bangalore)  
04/2022 - Present

**Pune University** Mechanical Engineer  
04/2015-03/2019  
Pune University

## PROJECT

### MyFitnessPal App Clone [🔗](#)

A Calorie and macros tracking Website help to maintain weight Goals such as Fat, Carbs, and Protein.

- **Individual Project**
- **Duration** 1 Week
- **Tools used** React, Axios, ChakraUI, and React Skick

### Betrix24 App Clone [🔗](#)

An all-in-one free platform to manage your team and run your sales.

- **Collaborative Project** accomplished with a team of 4 developer
- **Duration** 1 Week
- **Tools used** HTML, CSS and JavaScript
- **Role** Team-Lead and handling user-authentication

### Bellavita App Clone [🔗](#)

Bella Vita Organic is a leading natural beauty product and skincare product brand.

- **Individual Project**
- **Duration** 1 Week
- **Tools used** HTML, CSS, and JavaScript

## WORK EXPERIENCE

- **Company Name** Oriental Rubbers pvt ltd
- **Position Title** Graduate Trainee Engineer (On-site)
- **Job Location** Shikrapur, Pune, Maharashtra
- **Duration** November 2019- April 2021
- **Responsibility** - To actively monitor production and strategies for improvement in Production, Workers' skills, and Safety
- **Tools Used** SAP PP (MRP, BOM, CP, and SCP), Excel, and Word