

Vaibhav Bedarkar

Full Stack Web Development



✉ vaibhav.bedarkar98@gmail.com

☎ +91-9404926598

📍 Nashik, Maharashtra

🔗 VaibhavBedarkar

in vaibhavbedarkar

📧 vaibhavbedarka

👁 Portfolio

🎓 EDUCATION

Full Stack Web Development

Masai School, Bengaluru

April 2022 – present

Bachelor of Engineering (Computer Engineering)

PVG's College of Engineering, Nashik

September 2016 – April 2021

Higher Secondary School Certificate

KTHM College, Nashik

June 2015 – February 2016

🧠 SKILLS

Technical Sills

- Java
- HTML
- CSS
- JavaScript
- GitHub
- MySQL
- Spring Boot
- Hibernate

Soft skills

- Teamwork
- Time Management
- Collaboration
- Leadership

★ VOLUNTEER

Google Developer Student Clubs Lead

June 2019 – April 2020

- Facilitated GDSC Chapter and hosted seminars and Study Jams for 100+ students on technical topics.

🎸 LEISURE INTERESTS

- Travelling, Cooking, Gardening

📁 PROFESSIONAL SUMMARY

A detail-oriented aspiring Full Stack Web Developer. Interested in Backend and Android development. Eager to apply skills in developing and maintaining enterprise-grade applications.

📁 WORK EXPERIENCE

L Cube Innovative Solutions Pvt Ltd | Pune, Maharashtra

Business Development Executive

August 2021 – February 2022

- Generated 10+ opportunities of prospect lead for clients and pitched to them about the products and services

Kidaura Innovations Pvt. Ltd | Nashik, Maharashtra

UI/UX Design Intern

December 2019 – February 2020

- Conducted the stakeholder mapping, designed the UI of Kidaura's website and planned the Design system.

📁 PROJECTS

Expedia (Clone) 🔗

Expedia enables to view travel deals & promotions and also book flights, car and hotel.

Features:

- User Authentication
- Book Flight, hotel, and Cab
- Compare offers and availability

Tech-Stack:

- HTML | CSS | JavaScript | Fake hotel API

Areas of Responsibility:

- Created a Hotel offers page
- Embedded a booking summary page
- Designed payments gateway

GitHub link 🔗

A collaborative project built with the help of 5 developers

LeARn 🔗

It is an Augmented Reality Android application which enables students to Augment the normal 2D- textbook into an AR experience.

Features:

- Register user
- Augment textbook images
- Submit Feedback
- Laws of Physics carousel

Tech-Stack:

- Java | XML | Firebase | ARCore SDK | Augmented Images API

Area of Responsibility:

- Created an Authentication system
- Implemented the main AR module
- Designed feedback and law carousel

GitHub link 🔗

A collaborative project built with the help of 3 developers

🏆 AWARDS

Consolation prize in Anveshana Science and Engineering Fair 2021 🔗

Agastya International Foundation

Received Consolation prize for Project: LeARn and AR-based Android application.

Computer Engineering College Topper 2021 Batch

Pune Vidyarthi Griha's College of Engineering, Nashik

Received college topper award for securing the first position in Final Year of Engineering with SGPA: 10/10 and CGPA: 7.94/10