Vaibhav Bedarkar

Full Stack Web Development



- vaibhav.bedarkar98@gmail.com
- +91-9404926598
- Nashik, Maharashtra
- VaibhavBedarkar
- in vaibhavbedarkar
- **▼** 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



Technical Sills

- Java
- JavaScript
- HTML
- CSS
- 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 development skills in designing and maintaining production-ready applications.

WORK EXPERIENCE

L Cube Innovative Solutions Pvt Ltd

Business Development Executive

August 2021 – February 2022 | Pune, Maharashtra

• Generated 1000+ prospect leads, and pitched the products and services to prospect leads.

Kidaura Innovations Pvt. Ltd

UI/UX Design Intern

December 2019 – February 2020 | Nashik, Maharashtra

• 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

It is an Augmented Reality Android application which enables students to augment the normal 2D- textbook image 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

Areas of Responsibility:

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

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 an AR-based Android application.