

# Vaibhav Bedarkar

## Software Developer



✉ vaibhav.bedarkar98@gmail.com

☎ +91-9404926598

📍 Nashik, Maharashtra

🌐 VaibhavBedarkar

in vaibhavbedarkar

📁 vaibhavbedarka

🖱 Portfolio

## 🎓 EDUCATION

### Java Backend Web Development

Masai School, Bengaluru

04/2022 – 12/2022

### B. E. (Computer Engineering)

PVG's College of Engineering, Nashik

09/2016 – 04/2021

### Higher Secondary School

K.T.H.M. College, Nashik

06/2015 – 02/2016

## 🧠 SKILLS

### Technical Sills

- Java
- HTML5
- CSS3
- JavaScript (ES6)
- GitHub
- MySQL
- Spring Boot
- Hibernate
- AWS

### Soft skills

- Teamwork
- Time Management
- Collaboration
- Leadership

## ★ VOLUNTEER

### Google Developer Student Clubs Lead

06/2019 – 04/2020

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

## 🏢 PROFESSIONAL SUMMARY

A Detail-oriented aspiring Software developer. Particular interest in Backend and Android development. Eager to apply skills in developing and maintaining enterprise-grade software.

## 👛 PROFESSIONAL EXPERIENCE

### Business Development Executive

L Cube Innovative Solutions Private Limited

08/2021 – 02/2022 | Pune, Maharashtra

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

### UI/UX Design Intern

Kidaura Innovations Pvt. Ltd.

12/2019 – 02/2020 | 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

### LeARn 🔗

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