# Vinayak Bhoj

# Summary

Passionate full-stack developer currently in the final year of B.E in Computer Engineering. Experience in building scalable web applications using **MERN** stack. Strong in **project building**, **team collaboration**, and **problem solving**. Exploring Web3 and Blockchain Technologies.

## Skills

- Languages: HTML, CSS, Javascript, TypeScript, Java, Rest APIs, Python.
- Libraries, Frameworks: Tailwind, ReactJS, NextJS, Redux, NodeJS, ExpressJS, Mongoose
- o Tools, Software: Postman, Render, Git, Github, Netlify, VS Code, Webflow.
- Databases: MySQL, MongoDB.
- Other: Data Structures and Algorithms, Object-Oriented Programming(OOPS), Web3(beginner).

## Education

## Savitribai Phule Pune University

Sept 2022 - May 2026

BE in Computer Science

- o GPA: **8.40**/10.0
- Coursework: Computer Fundamentals, Data Structures and Algorithms, Computer Networks, etc.

# **Projects**

## Waanderlust - A full stack Travel stay booking

(github) 🗹 (live) 🗹

- Developed a platform where multiple users can **list**, **book**, and **review** properties. where each user has an **authentication** log-in and registration.
- Tools used: Javascript, Express.js, MongoDB, Cloudinary for image upload, EJS, Node.js, Authentication using Passport.js, MapBox for map implementation, MVC folder structure, Tailwind css, Render.

## Goggle Drive - Clone

 $(github) \ \Box$  (live)  $\ \Box$ 

- Developed a platform where users can store, upload, view, and Download their files just like Goggle Drive.
  Authentication is used log-in user and middlewares used with MVC folder structure.
- Tools Used: Javascript, Cloudinary for image upload via Multer, Express.js, MongoDB, Tailwind css, Render, JWT Token, Cookies, bcrypt password for security

## Simon Say Game

- Built using HTML, CSS, and JavaScript, this project helps improve **pattern** recognition and **memory** skills
- Tools Used: CSS, Javascript.

#### Achievements

- Participated in CodeChef and LeetCode challenges.
- Build 4+ full-stack and frontend projects.
- Hosted and deployed real apps using Render and Netlify.