# **Prathamesh Vivek Bhagat**

# **Summary**

A versatile programmer with 6+ months of internship experience, having tackled 300+ LeetCode problems, and expertise in Android and web development. Equipped with strong problem-solving capabilities and a proven track record of delivering innovative projects, eager to take on the most ambitious problems and bring life to impactful solutions.

# Education

Bajaj Institute of Technology, Wardha – B. Tech. (Computer Engineering) [DBATU] 2020 - 2024
Indian Institute of Technology, Kharagpur – Programming in Java (A non-degree course) [NPTEL] Jul - Oct 2021

### **Experience**

#### Software Developer Intern | OFY Wellness, Nagpur

February 2024 – Present

- OFY Wellness Android app (Java)
- Worked on building the OFY Wellness Android app in Java using XML and Firebase database.
- Added daily diet logging and viewing features using Firebase real-time database and cloud storage.
- Implemented meal image and nutrient detection via Gemini Pro Vision AI/ML models and APIs.
- Tuned the model and improved meal image and nutrient detection by over 50%.
- Added broadcast messaging features for users to interact with each other.
- Complemented meal logging with medicine intake logging and viewing features.
- Close to publishing the app to the Google Play Store.
- A Spring Boot revenue converter (Java)
- Built a Spring Boot revenue converter and scaled conversion feature to 10+ currency pairs.
- Dockerized the Spring Boot application and increased its availability by more than 10% by deploying it to an AWS EC2 instance and multiple Docker containers.

#### Software Developer Freelancer | Hazirs, remote

December 2022

- Crafted an Android application in Java and XML from scratch using the Google Sign-In API.
- Implemented email authentication and log-in and reduced the number of clicks required before reaching the home page by about 33%.

## **Projects**

- Hindi4All: A brand-new programming language (JavaScript, PHP): which is in Hindi and has the features of a traditional programming language, documentation, an editor, and CLI support.
- Stock trading (Python, Java): applications that operated APIs provided by leading stock brokers, namely Kota Securities, Fyers, and Zerodha, that algorithmically traded stocks & futures contracts worth ~₹10,000.
- Autonomous drone (C++, JavaScript): attempt to assemble an internet-controlled autonomous drone.
- Portfolio Site (JavaScript, React): React J.S.-based portfolio site with an overview of projects done.

# **Skills**

## **Proficiencies:**

- Languages: Java
- Technologies: REST APIs.
- Domains: Android application development and web back-end development.
- Others: Git, GitHub, VS Code, and Android Studio.

#### Familiarities:

- Languages: JavaScript, PHP, Python, SQL, C++.
- Databases: Firebase, MySQL, and MySQL Workbench, MongoDB.
- Technologies: Multi-threading, Microservices, ReactJS, Bootstrap, Spring Boot.
- Domains: Full-stack web development, Al/ML model development and integration.
- Others: GitHub Actions, AWS, Docker, Postman, Selenium, Ubuntu (Linux), and PHPMyAdmin.

#### Certifications

AWS: Cloud Foundations; Cisco: NDG Linux Unhatched; Cisco: Programming Essentials in Python;

Cisco: Networking Basics; Indian Institute of Technology, Bombay: Web Development Workshop;