# Dinbandhu Sharma

linkedin.com | portfolio | dinbandhu8445@gmail.com | +91 7709625104

## **FDUCATION**

#### MUMBAI UNIVERSITY

Pillai HOC College of Engineering and Technology, Rasayani

BE IN INFORMATION TECHNOLOGY June 2023 | Rasayani, Maharashtra GPA: 7.5 / 10.0

#### **MUMBAI UNIVERSITY**

Pillai HOC Polytechnic College
POLYTECHNIC IN INFORMATION
TECHNOLOGY
May 2020 | Passayani Maharashtr

May 2020 | Rasayani, Maharashtra GPA: 8.9 / 10.0

#### D.G. TATKARE JR. COLLEGE

CLASS 12TH BOARD

Jun 16 - Apr 17 | Kolad, Raigad

## LINKS

GitHub://dinbandhu12 LinkedIn://dinbandhusharma Portfolio://dinbandhu.netlify.app HakerRank://gokus

## SKILLS

#### **PROGRAMMING**

Java • J2EE • Python • SpringBoot

- Docker HTML CSS JS
- React MySQL

#### **TOOLS**

Git • GitHub • VS Code • Android Studio

• IntelliJ IDEA • Netlify

### **EXPERIENCE**

#### SHREE GANESH FABRICATION | WEB DEVELOPER

Oct 2023 - Oct 2023 | Remote

• Designed and developed Company official website, boosting online visibility by 50% and user-friendly UI design with HTML, CSS, Bootstrap, and JS.

#### JPMORGAN CHASE & CO. | SOFTWARE ENGINEER

Jan 2023 - Feb 2023 | Virtual Experience

- As a software engineer, I specialized in back-end development, connecting API to databases.
- I managed a stock price data feed, utilized frameworks to visualize data for traders, and **contributed** to an **open-source** project.

#### **COURSERA** | IT SUPPORT SPECIALIST

July 2021 - Dec 2021 | Remote | certificate

• In this training I learned **networking**, **Python programming**, **problem-solving** team leadership, and management and other **IT tools** and fundamentals.

#### **INTERNSHALA** | Core Java Intern

Feb 2020 - Apr 2020 | Remote

- As a Java Developer Intern, I learned **Java** and **Core Java** of all **Object-Oriented Programming** and fundamentals.
- Developed a game application using advanced Java programming with **IntelliJ IDEA**.

## **PROJECTS**

#### SEHD-SMART EYES HEALTH DETECTION | DEVELOPER/CREATOR

Jan 2022 - Mar 2023 | Source Code

This application used for detecting the health of eyes by scanning the valid uploaded eyes image.

This application uses Advance Java, ML, CNN algorithm and Google TensorFlow API for back-end and for developing used Android Studio.

#### **EXPENSE MANAGER** | Developer/Creator

Oct 2019 - Jan 2020 | Source Code

It is a **Java application** to run in Mobile's and PC's.

The application can manage the expense of user and features for sending a notification / remainder for user to their expenses, payments and more. User verification by fingerprint or pin password.

This application developed by using Java Programming, and Payment API.

## **EXTRAS**

- Project Manager of Major Projects IT Department.
- Java Developer and Member of ISTE PHCET which are Student Council's groups of our college.

# **AWARDS**

Sep 2019 2nd Rank Paper Presentation in College Aug 2021 4th Team Runner-up in Smart India Hackathon