# Rushikesh Kailas Narawade

+91 8805423326 | narawaderushikesh@gmail.com | Github: https://github.com/Rushikesh31apk LinkedIn: https://www.linkedin.com/in/rushikesh-narawade-65a095236/

#### **PROFILE:**

I am currently pursuing a Bachelor degree in Computer Science with Career-Oriented **10+ Months** of Experience. **Passionate** about learning new things, exploring **new technologies**, and building something **innovative** and amazing through these learnings. Keeps Interest in Software Development, Software Engineering. **Strong Object-Oriented Programming skills** for writing efficient, **robust** and **reusable code**.

# **COMPUTER SKILLS:**

- Languages: Java, Kotlin, SQL, Python, C/C++.
- Databases: MySQL, Firebase, Postgres.
- Others: Data Structures and Algorithms: Arrays, Insertion, Deletion, Searching, Sorting, Linked List, Stack, Queue, Trees, Graphs, Hash Table.
- Tools & Technologies: Android Studio, Firebase, IntelliJ, Microsoft Visual Studio, Room DB, NetBeans, Eclipse, Pycharm, Power Bi, Git, GitHub, Dev C/C++.

## **CERTIFICATIONS:**

- Udemy Certified Android 14 & Kotlin Development Masterclass.
- Certificate Course in Core and Advance Java.
- Hacker Rank SQL Assessment Certificate. (Basic, Intermediate, Advance)
- LinkedIn certified programming foundation Fundamentals.
- Mind Luster certified Data structures and algorithms.
- Udemy Certified Complete Microsoft SQL Server Course.

### **PROFESSIONAL WORK EXPERIENCE:**

#### 1) Lecturer: Disha Computer Institute-India. (Part-time)

Dec 2023 - March 2024

- Enhanced software development processes by mastering C and C++, optimized code efficiency, reduced student bugs count by 75%.
- Exhibits effective communication skills to express complex programming concepts clearly and concisely Tools: Microsoft Visual Studio, Dev C/C++.

## 2) Programming Teacher: Disha Computer Institute-India. (Part-time)

Mar 2023 - Aug 2023

- Possesses an in-depth understanding of multiple programming languages.
- Exhibits strong communication skills to articulate complex programming concepts clearly and concisely. Tools: Microsoft Visual Studio, CodeBlock, Dev C/C++.

### **EDUCATION:**

# **Bachelor of Computer Science · Pursuing**

Jun 2022-Jun 2025

Indira College of Commerce & Science Affiliated with Savitribai Phule University, Pune, India.

**Key Modules:** Database, Data Structure and Algorithms, Software Engineering, Computer Network, Object-Oriented Programming Methodology, Structured Programming Approach, Operating System.

Aggregate pointer: 9.35.

#### **Higher Secondary Certificate (Class 12)**

Jun 2020-May 2021

Janta Vidya Mandir and Jr College of Art and Science, Maharashtra State Board, Pune, India.

Key Modules: English, Marathi, Mathematics & Statistics, Physics, Chemistry, Biology.

Percentage: 81.83.

# **Secondary School Certificate (Class 10)**

Jun 2018-May 2019

Shri Khandeshwar Vidyalaya, Maharashtra State Board, Pune, India.

**Key Modules:** Science & Technology, Mathematics, English, Social Sciences, Marathi.

Percentage: 80.40.

#### **PROJECT:**

# 1) Title: Studyfy App (study smartly)

May 2024- Present

**Details**: A powerful productivity application designed to help students study smarter and achieve better grades with less effort. Studyfy leverages the latest Android development technologies to provide a modern, intuitive, and highly efficient user experience.

**TeckStack:** Kotlin, Jetpack Compose, SQLite Room Database.

Link: <a href="https://github.com/Rushikesh31apk/Studyfy-Study-Smartly-">https://github.com/Rushikesh31apk/Studyfy-Study-Smartly-</a>

# 2) Title: Recipe Application.

**April 2024-May 2024** 

**Details:** Developed an interactive Recipe Application using Kotlin and Jetpack Compose. Integrated a food image API to display dish images and provide detailed recipes. Features included dynamic image retrieval.

TeckStack: Kotlin, Jetpack Compose, API Integration.

Link: https://github.com/Rushikesh31apk/Using-Kotlin-Jetpack-Compose-Build-Recipe-App

# 3) Title University Management System.

Nov 2023-Dec 2023

**Details:** This project deals with the various functioning in College management process. The main idea is to implement a proper process to system. In our existing system contains a many operations registration, student search, fees, attendance, exam records, performance of the student etc. All these activity takeout manually by administrator.

TeckStack: Core and Advance Java, Java-Swing, MySQL.

Link: https://github.com/Rushikesh31apk/University-Management-System

#### **ACADEMIC ACHIEVEMENTS:**

- Scholarship awarded by the Mudita Alliance in the Second Year of UG.
- Secured first rank in the 10<sup>th</sup> standard.

## **LANGUAGES:**

English, Hindi, Marathi.

#### **DECLARATION:**

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge.

Sincerely, Rushikesh Narawade.