

# **Kunal Patil**

## Computer Science Engineer

#### **About Me**

To work, create an improve my abilities and knowledge in order to provide the best possible service to the company as well as myself.

## **Internship and Projects**

Smart Pathology Management System Inhouse Internship DYPIU 06/2021 - 07/2021

Key responsibilities:

- Designed and maintained databases using MySQL to ensure efficient data storage and retrieval.
- Contributed to the development of user-friendly interfaces using HTML, CSS & JavaScript to enhance the user experience.
- Participated in coding and programming tasks to implement new features and functionalities.
- Participated in team meetings, providing insights and updates on project progress.

Foodflights Private Limited | Android Developer

06/2022 - 08/2022

Key responsibilities:

- Design: XML.
- Operations: Java
- Worked on SQLite Database.

Attendance Management System for DYPIU| Final Year Project 2023

Key responsibilities:

- Platform: Android Utilized Android Studio as the primary Integrated Development Environment (IDE).
- Employed Java for Android application development.
- Designed a user-friendly and intuitive UI using Android XML layouts.
- Integrated modern UI/UX principles for an enhanced user experience.
- Integrated secure user authentication mechanisms to ensure authorized access.
- Implemented login features for both administrators and users.

#### **Interests**

Watching Movies , Travelling and Reading

### **My Contact**

Kunalsail6@gmail.com

**(**) 9767602828

#### **Hard Skill**

- C
- C++
- Python
- HTML
- CSS
- JavaScript
- MySQL

#### **Soft Skill**

- Observation
- Adaptive
- Multi-tasking
- Team Player

## **Education Background**

D Y Patil International University, Akurdi,

Pune

Bachelor of Technology(B.Tech CSE)-Computer Science Engineering

Completed in 2023

R.C Patel Arts, Commerce & Science Junior college, Shirpur

Higher Secondary Education 84.00% Completed in 2019

 R.C Patel English Medium Secondary School Secondary Education
 91.00% Completed in 2017