Shubham Pawar

SOFTWARE ENGINEER

+91-9099180774

pawarshubhamlive@gmail.com

www.linkedin.com/in/shubhampawarlive

Summary

My area of expertise is writing code in Python, HTML, CSS, Java and React Native.

Due to the unique problems, I've encountered and resolved during my on-going career, my desire for learning new technologies has provided me the chance to become knowledgeable about a number of technologies.

I've always enjoyed creating software that automates or make difficult procedures simple.

EDUCATION

- LDRP Institute of Technology and Research
 - Gandhinagar, Gujarat
 - o Kadi Sarva Vishwavidyalaya University
 - Year of passing: 2025
- · Diploma In Computer Engineering.
 - o Government Polytechnic Ahmedabad, Ahmedabad, Gujarat
 - Gujarat Technological University.
 - Year of passing: 2022
 - o CGPA: 9.24

TECHNICAL SKILLS

- Python
- React Native
- java
- C++
- MySQL
- JavaScript
- HTML & CSS
- PHP

KEY PROJECTS

- SkyChords | Tech Stack: Python | React Native | MySQL | g-unicorn
 - Objective: SkyChords is an Android app that can create an infinite amount of chord progressions, or, to put it another way, a simple melody. These chord progressions can be continuously developed via SkyChords.
 - O Solution: Developed a UI on React Native and backend will generate the chord progression which in turn will turn into melody and sent back to front end and user can variates musical notes according to need
- DataBase Handler | Tech Stack: Python | MySQL
 - Objective: Database Handler is a command line application that can be used to manage database operations without bothering about queries.
 - Solution: User can manage the database while using commands which will be handle the CRUD operation queries by the application and it support MS Excel's spreadsheet as well.

Achievements

• Placed first at Project Expo 2022, which took place on April 5 and 6, 2022, at the Government Polytechnic in Ahmedabad.

Portfolio o https://pawar-shubham.github.io/Portfolio/

LeetCode o https://leetcode.com/user2898pa/

Github o https://github.com/Pawar-Shubham