Pravin Kumar Jalodiya

+91 8269728238 | vkvk3113@gmail.com | LinkedIn

CAREER OBJECTIVE

Self-motivated and hardworking fresher seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

EDUCATION

Bachelor of technology, Computer Science, CGPA: 9.4

Jaypee University of Engineering and Technology - Guna

12th, Central Board Of Secondary Education, PCM, Percentage: 84.8%

Army Public School - MHOW

10th, Central Board Of Secondary Education, PCM, Percentage: 89.4%

Army Public School - MHOW

2017-2018

2019-2020

Expected Graduation: May 2025

SKILLS

Languages: C, C++, Python, Java, SQL

Database: MySQL, SQLite

CodeEditor: VS Code, Jupyter Notebook, Android Studio, Sublime text

Soft Skills: Strong Communication, Time management, Critical thinking & Problem-solving skills

ACADEMIC PROJECTS UNDERTAKEN

BUS BOOKING SYSTEM | Python | SQLite | Link

| Nov 2022 - Dec 2022 |

- Developed a bus booking platform using the tkinter library in Python.
- Implemented essential features such as email and phone number validation, ensuring accurate passenger information during the booking process.
- Incorporated date and time format validation to maintain consistency and accuracy in the booking system.
- Created an Admin page that allows administrators to efficiently view and manage data in the database, such as bus routes, bus running time, bus availability, and available seats.
- Demonstrated strong attention to detail by implementing data validation and error handling mechanisms to enhance the user experience and maintain data integrity.

PIRATE XO (Tic-Tac-Toe) | Java | Android Studio | Link

| April 2023 - May 2023 |

- Designed and developed a visually appealing and immersive pirate-themed Tic Tac Toe application with added support for screens of different sizes.
- Tested and debugged the application to ensure its functionality and resolve any issues or bugs encountered.

ACHIEVEMENTS

3 stars on CodeChef - Link

INTERESTS AND HOBBIES

- Solving Problems, Learning new Data Structures and Algorithms, CompetitiveProgramming
- Playing football, badminton, occasional reading | non fiction books |