

Rmapati Pandey

+91-9267975616 | pandeyrmapati005@gmail.com | [rmapati-pandey-514ab7184/](#)

I aspire to secure employment with a company or organization that fosters a consistently positive atmosphere for learning and implementing innovative ideas to enhance the growth and development of the entity.

Education

PSIT College Of Engineering
B. Tech – Information Technology

July 2019 - June 2023
Kanpur, Uttar Pradesh

Indraprastha Public School
12th Grade

April 2017 - May 2018
New Delhi

Sarvodaya Bal Vidyalaya
10th Grade

April 2014 - April 2015
New Delhi

Projects

The Food Corner Billing System using python Tkinter module

April-2021

-It involved creating a user-friendly and responsive window application that allows restaurant owners and managers to monitor and control their business transactions.

-The system enables users to manage their restaurant by maintaining and organizing data related to billing, menu items, customers, and orders

-Tkinter, to implement a robust and secure system that is easy to use and maintain.

Music player GUI using python Tkinter module

Aug-2021

- allows users to play, pause, skip, and loop audio tracks.

- I utilized Python's built-in modules, including Tkinter and Pygame, to implement a responsive and intuitive music player interface that can play various audio formats.

Multiple Users Todo webApp using Django,

Nov-2022

- This project involved creating a secure and scalable web application that allows multiple users to register, login, and manage their to-do lists collaboratively.

- database ORM to implement user authentication, data storage, and retrieval.

- User can Create Update and Delete their tasks

Multiple Users Blogging Website using Django Framework

Jan-2023

-allows multiple users to register, login, and create, edit, and publish their blog posts.

-I utilized Django's built-in authentication system and database ORM to implement user authentication, data storage, and retrieval

-I integrated various features such as comment section

Technical Skills

Programming Languages and Coding: Python, Java, C/C++, SQL

Object Oriented Programming: Python OOPS

Technologies/Frameworks: Data Structures and Algorithm, Django REST, Machine Learning CNN, XML, Bootstrap CSS, HTML, CSS, JavaScript, REACT Framework.

Soft Skills: Teamwork, Time management, Problem-Solving.

Achievements and Awards

TCS Code-Vita Season 10:

I achieved a global rank of 1243 in both Round 1 and Round 2 of the TCS Code-Vita Season 10 coding competition. This competition is organized by Tata Consultancy Services (TCS) and is open to coders from all over the world.

My qualification for the competition is a testament to my proficiency in programming and problem-solving skills.

Coding Platform:



1. <https://www.codechef.com/users/rmapati01>
2. <https://codeforces.com/profile/pandeyrmapati005>
3. https://leetcode.com/its_me_rmapati02/
4. <https://github.com/Rmapati-Pandey>

300+ problems solved on online coding platform

Subject Of Interest

-Database Management System

-Object Oriented Design