

SARVAGYA PRATAP

Software Developer

+91-9097973000

Bangalore, India

sarvagyp4@gmail.com

[Linkedin -pratap-sarvagya](#)

[Github - Sarvagya626](#)



SUMMARY

As a highly motivated software developer with a B.Tech in Computer Science Engineering, I possess strong proficiency in Python and robust problem-solving capabilities. I am eager to contribute to dynamic team development and excel in a professional software development environment.

PROFESSIONAL EXPERIENCE

Associate Technical Counselor

iNeuron.ai Company | April 2023 - September 2023

- Offered insights into the most relevant and in-demand web development frameworks and libraries, ensuring candidates were equipped with the tools necessary for success in their roles. Successful Technical Counselor at iNeuron.ai, adept at understanding and addressing candidates' needs while consistently achieving sales targets. Experience in building trust with candidates and providing solutions that resulted in successful conversions.

Associate Technical Counselor

Physics Wallah Skills (PWSkills) | October 2023 - November 2023

- Successfully transitioned from iNeuron.ai to PW Skills, the parent company while maintaining the role of Associate Technical Counselor. Continued to deliver exceptional technical counseling services, leveraging expertise in web development and contributing to the success of candidates within the broader framework of PWSkills Company's vision and mission.

PROJECTS

"E-Store": is a Django-based e-commerce project that utilizes a SQL database. The front end of the project is constructed using fundamental HTML, CSS, and JavaScript, providing a simple yet effective demonstration of web development. Users can comfortably browse products, add items to their cart, and enjoy a hassle-free checkout process.

"Flappy Bird" is a Python-based project that recreates the traditional tap-game experience. Players navigate a bird through obstacles with a single tap of the space button. Developed using Python, this project serves as an excellent example of how Python programming can be both engaging and beginner-friendly, highlighting the fun aspects of this language.

"PyCalc": Is an ideal introductory Python calculator project, with an emphasis on fundamental arithmetic operations. The codebase is both clean and easy to read, making it a great resource for those learning Python programming.

TECHNICAL SKILLS

Programming Languages: Python

Framework: Django

Database: MySQL

Version Control: Slack, Git

Operating System - Windows, Mac Os

Development Methodologies: - Agile, Scrum

Development Tool - Visual Studio Code

EDUCATION

Bachelor In Computer Science | B.Tech

College Of Engineering Roorkee
2018 - 2022

Senior Secondary Science - JSOS

Jharkhand State Open School
2018

High School - NIOS

Jharkhand State Open School
2016

CERTIFICATIONS

- Python Demonstrations Practice Course - Udemy
- Front-End Development 2.0 Course - iNeuron.ai

HOBBIES

- Reading
- Photography
- Travel
- Watching Anime
- Playing E-Games