SAURABH KAPOOR

Software Developer

Profile

I'm an enthusiastic and dedicated Software Developer with a solid background in web and software development. With more than 6 months of experience in Python automation and expertise in Laravel, I've designed and secured web applications, as well as automated complex workflows. I've also had the opportunity to teach core programming languages and guide students in their technical growth. I'm passionate about technology and continuous learning, and eager to contribute to innovative projects.

Employment History

Jr. Laravel Developer at Inventics Software Pvt Ltd. Lucknow, UP

July 2024 – Present

- Designed and Developed a blogging web app
- Implemented robust user verification and authentication functionalities to enhance platform security.

Jr. Software Developer at MultiTV Tech Solution (P) Ltd. Gurugram, HR January 2024 – July 2024

- Create automated solutions for various tasks and processes.
- Develop scripts, applications, or tools that automate repetitive tasks, streamline workflows, and improve efficiency in software development, system administration

Assistant Professor at Axis Colleges, Kanpur Nagar, UP

August 2022 - November 2023

Trained and coached several Students and various individuals on C,
 Core Java, Python (Tkinter), DSA and techniques as part of capability building programs.

Education

Master of Computer Application, Kanpur Institute of Technology (Affiliated From AKTU, Lucknow), Kanpur Nagar

August 2019 – July 2022 | Passed with 8.48 SGPA

Bachelors of Science (B.Sc Mathematic), Bundelkhand University, Jhansi

August 2014 – July 2017 | Passed with 68.17%

Internships

- Internship Trainee as a Software Developer at M.R.S Technology, Varanasi, U.P (January 2022 – June 2022)
- Internship Trainee at Ordnance parachute factory (OPF) (Govt. of India), Kanpur Nagar (February 2022 – April 2022)

★ Projects

InventoryPro Billing Suite (IBS) (January 2022 – March 2022)

Technologies Used: Python (Tkinter), Sqlite3

Link: github.com/SaurabhKapoor0512/InventoryPro-Billing-Suite

Employee Payroll Matrix (EPM) (April 2022 – June 2022)

Technologies Used: Python (Tkinter), MySQL

Link: github.com/SaurabhKapoor0512/Employee-Payroll-Matrix

Certificate Courses

- 'A' Level (Advanced Level) NIELIT, New Delhi (Govt. of India)
 (January 2018 June 2023)
- 'O' Level (Foundation Level) NIELIT, New Delhi (Govt. of India)
 (February 2016 February 2018)



Sector 38, Gurugram, 12200



8687973793

 \bowtie

saurabhkapoor0512@gmail.com



linkedin.com/in/saurabhkapoor0512

Skills

- PHP
- Laravel Framework
- HTML & CSS
- Javascript (JS)
- MySQL
- Python (Pandas, Numpy, Requests, aiohttp, asyncio, os, json)
- AWS & Postman
- Jira & Confluence Tools
- Git & GitHub
- · Core Java
- C/C++
- Logical Thinking
- Project Planning
- Critical Thinking

Achievements

- ★ Secure Silver Medal in MCA at KIT.
- ★ Got 2nd Position in Coding Contest (Engenious'2020) at KIT Kanpur.
- ★ Got 1st Position in Event of Focus'2021 (Mobile Photography), at KIT Kanpur.
- ★ Got 1st Position as a team in the Event of Tug-of-War during Engenious'2020 in KIT Kanpur.

Hobbies

- Reading Books
- Exploring New Places
- Cooking

Extra-curricular Activities

- Team coordinator of Hospitality Team (Engenious'2020) at Kanpur Institute of Technology, Kanpur Nagar.
- Participated in Fashion Show during Engenious'2020 Event at Kanpur Institute of Technology, Kanpur Nagar.