Kajal Chand

Software Engineer

Noida, India | Email: kajalchand08@gmail.com | Phone: 7302167873

LinkedIn: https://www.linkedin.com/in/kajal-chand-2587891a4 | GitHub: https://github.com/Kjch08

Professional Summary

Software Engineer with 1.6 years of backend development experience in PHP and Python/Django. Skilled in creating scalable systems, data handling, and real-world applications.

Work Experience

Software Engineer

Fixigo Car Care Pvt. Ltd. - March 2024 - March 2025

- Built backend modules in Python and Django for car service management.
- Implemented features like customer profiles, invoice forms, and booking systems.
- Participated in testing and used Git for version control.

Software Engineer

Ginger Webs Pvt. Ltd., Noida - Aug 2023 - Feb 2024

- Developed education portal features using PHP & MySQL.
- Managed registration forms, admit card generation, and reporting panels.

Independent Learning & Projects - Jul 2018 - Jun 2023

- Self-learned Python/Django through hands-on development.
- Built a code editor, portfolio, and hosted projects online.

Technical Skills

Languages: Python, PHP, JavaScript, SQL, C **Frameworks**: Django, HTML, CSS, Bootstrap

Database: MySQL **Tools**: Git, Jira

Operating Systems: Linux, Windows

Concepts: OOP, DBMS, SDLC, Data Structures

Projects

Professional Projects:

- ICAI Olympiad: Automated certificate generation for Olympiad participants using performance data.
- IAI: Data loading and exam alignment as per institutional norms.
- **Acharyakulam**: Developed admin features for school operations.
- PhysicsWallah: Improved Dashboards student report and status tracking.
- CSRL Projects (Tezpur, Prabal): Customized reporting for educational clients.

Self-Learned Projects:

- Online Code Editor: https://kajal8chand.pythonanywhere.com
- Portfolio Website
- Other self-learned projects available on GitHub- https://github.com/Kjch08

Education

- B.Tech in Computer Science & Engineering Uttarakhand Technical University, Dehradun (2015 2018).
- Diploma in Computer Science & Engineering UBTER, Dehradun (2012 2015)

Certifications