

Abhishek Mohan Yadav

Career Objective

Passionate and self-taught developer seeking an entry-level position at **LiteSQL** as a **Python | Full Stack Developer**, leveraging over one year of hands-on experience in building responsive and dynamic web applications using **Python, Flask, Tailwind CSS, and JavaScript**. Dedicated to creating efficient, scalable, and user-focused solutions while continuously improving technical knowledge, problem-solving abilities, and collaboration skills through real-world projects.

Contact

+91 7499949407
abhishekyadav74994
@gmail.com
 [Portfolio](#)
 [GitHub](#)
 [LinkedIn](#)

Work Experience

- ❖ Worked on multiple web projects using **Python, Flask, Tailwind CSS, and JavaScript**, focusing on backend logic and responsive UI design.
- ❖ Built and deployed real-world apps like **AI Career Guidance System, Expense Tracker, and Password Vault** using **Firebase** and **SQLite** for data management.

Educational Qualifications

Bachelor of Science in Computer Science[B.SC.CS]

[Batch 2023 - 2025] -
Currently Studying
[Mumbai University],
[Bhiwandi, Maharashtra]

H.S.C [2022 - 2023] – 50%
[Bhiwandi, Maharashtra]

S.S.C [2020 - 2021] – 68%
[Bhiwandi, Maharashtra]

- **Programming Languages:** Python, JavaScript, SQL
- **Frontend:** HTML5, CSS3, Tailwind CSS, Bootstrap
- **Backend:** Flask
- **Databases:** SQLite, Firebase
- **Networking:** Networking Basics, REST APIs
- **Cross-Platform Software:** Web & Desktop-based Applications
- **Security:** Encryption & Authentication

Certifications

- ❖ Full Stack Web Development Certificate — Successfully completed a hands-on course covering HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, Flask, and SQLite. Built responsive, scalable web applications with frontend-backend integration.
- ❖ Generative AI (GenAI) Certificate — Gained knowledge in AI concepts, prompt engineering, and model-based automation. Explored practical use-cases integrating AI tools into modern web development.

Projects

- ❖ **Smart Nutrition Diary** — *HTML, CSS, Tailwind CSS, Flask, Jinja, SQL, JavaScript*
 - Developed a nutrition tracking app with meal logging and nutrient analysis features.
 - Used Python (Flask + Jinja) for backend logic and SQL for data storage.  [Live](#) |
- ❖ Developed and deployed **10+ web projects** using Python (Flask), Tailwind CSS, and JavaScript, showcasing strong full-stack development capabilities. Visit on GitHub → [GitHub](#)