

SUYASH WAGHULE

Full-Stack Web Developer | IT Engineering Student | Freelancer

- Address: Pune, Maharashtra, India
- Phone: +91 92843 66862
- Email: suyashwaghule@gmail.com
- LinkedIn: <https://www.linkedin.com/in/suyash-waghule-74799231a/>



PERSONAL SUMMARY

Full-Stack Web Developer and IT Engineering student with hands-on experience building responsive, secure, and data-driven web applications. Skilled in Python, Flask, MySQL, HTML/CSS, Bootstrap, Tailwind CSS, and API-driven solutions that improve business workflows and digital presence. Strong understanding of backend architecture, database design, REST APIs, error handling, and deployment workflows. Proven ability to translate business requirements into scalable solutions. Actively seeking Backend or Full-Stack Developer Internship roles.

SKILLS

Technical Skills	Tools	Soft Skills
<ul style="list-style-type: none">• Python• Flask• MySQL• SQLite• HTML,CSS• Java (Basic)• Git	<ul style="list-style-type: none">• GitHub• VS Code• Docker• Hostinger• Blender (Basic)• Canva (Basic)	<ul style="list-style-type: none">• Problem-Solving• Time Management• Team Collaboration• Communication• Fast Learning

WORK EXPERIENCE

Full-Stack Developer (Freelance) — Pune, Maharashtra
Nov 2024 – Present

- Delivered custom full-stack and business portfolio websites for small enterprises using Python, Flask, MySQL, JavaScript, HTML/CSS, Bootstrap, Tailwind.
 - Developed fully responsive sites with SEO-optimized layouts, inquiry systems, and professional branding features.
 - Worked with clients including Tax Source India, SPD Infra, and Joitex Fiber, improving online lead generation and business visibility.
 - Managed complete SDLC: requirements gathering, UI wireframing, backend logic, deployment (Render/Hostinger), and maintenance.
-

EDUCATION

Bachelor of Engineering (B.E.) — Information Technology
Zeal College of Engineering & Research, Pune, Maharashtra
Currently in 3rd Year (Expected Graduation: 2027)

CERTIFICATIONS

Foundation Course on IR 4.0 Technologies

TechSaksham (CSR Program by Microsoft & SAP, delivered by Edunet Foundation)

Gained hands-on experience in Industry 4.0 technologies including AI, Machine Learning, Cloud Computing, Data Analytics, Python, SQL, Power BI, and Cybersecurity.

Skills: Analytical Thinking, Problem-Solving, Technical Communication, Team Collaboration

Learning Microsoft 365 Copilot and Business Chat

Acquired knowledge of AI-assisted business automation and documentation using Copilot and Business Chat for enhanced productivity and workflow optimization.

Microsoft 365 Copilot: The Art of Prompt Writing

Learned effective prompt engineering techniques to generate accurate, context-based content using Microsoft Copilot for business and technical tasks.

PROFESSIONAL PROJECTS (Freelance / Client Work)

Tax Source India – CA Portfolio Website

Mar 2024 – Apr 2024 | Web Development (Client Project)

Tech Stack: HTML, CSS, JavaScript, Bootstrap

- Designed & developed an SEO-optimized corporate website for a Chartered Accountant firm to increase online lead generation.
- Built service discovery modules for GST, ITR filing, audits, and tax consultation, enhancing navigation and clarity.
- Improved client inquiries by ~40% using CTA-driven contact flow and responsive UX design.
- Delivered responsive UI with professional branding, secure inquiry form, and optimized page structure for SERP ranking.

Key Outcomes: +40% consultation inquiries | +30% service discoverability improvement

Live Link: <https://itaxsource.com/>

SPD Infra – Infrastructure Company Website

Jun 2024 – Jul 2024 | Business Website (Client Project)

Tech Stack: HTML5, CSS3, JavaScript, Bootstrap

- Developed a responsive business website to represent construction and infrastructure services with a modern corporate UI.

- Implemented service showcase modules and inquiry CTAs that boosted outreach potential and digital credibility.
- Increased customer inquiry engagement by ~35% through structured service categories & optimized contact flow.

Key Outcomes: +35% customer outreach | Improved corporate branding & lead visibility

Live link: Private (Client Confidential)

Inventory Management System – Custom Web Application (*Ongoing*)

Nov 2025 – Present | Full-Stack Contract (Python + MySQL)

Tech Stack: Python, Flask, MySQL, HTML, CSS, JavaScript, Bootstrap/Tailwind

- Developing a full-scale Inventory Management System to automate stock tracking & reduce manual data entry.
- Implementing real-time dashboard analytics, low-inventory alerts, stock CRUD operations, and user role authorization.
- Expected to reduce manual tracking effort by ~75% and minimize stock loss through automated alert triggers.

Planned Features: Secure login with user roles, reporting module, audit tracking

Status: Under Client Contract (In Development)

TECHNICAL PROJECTS (Academic & Independent Work)

Trackify – Personal Expense Manager

Tech Stack: Python, Flask, SQLite, SQL Alchemy, HTML5, CSS3, JavaScript, Bootstrap, Chart.js

- Built a full-stack expense manager enabling real-time tracking, budgeting, category analytics, and shared expense management.
- Integrated interactive dashboards using Chart.js for spending trends, budgeting insights, and category-wise analytics.
- Designed secure CRUD operations with smart budgeting rules, boosting usability for recurring expenses.

Key Outcomes: Improved budgeting efficiency by ~50%, simplified shared expense tracking

Live: tracify-xsce.onrender.com

GitHub: github.com/suyashwaghule/tracify

AVAILABLE FOR

- Backend Developer Internship • Full-Stack Developer Internship
 - Remote • Hybrid • On-Site (Pune)
-

