Shreyash Nageshkumar Patil

Solapur, Maharashtra | Phone: <u>+919767756546</u> | E-Mail: <u>shreyash.patil.work@gmail.com</u> | LinkedIn: <u>Shreyash Patil</u> | <u>GitHub</u>

PROFILE SUMMARY

MCA graduate and full-stack developer with end-to-end SDLC experience: requirement analysis, architecture, development, testing, and documentation. Built and launched NeoVerse.ai, a subscription-based AI content studio—responsible for the MERN frontend, Node/Express backend, real-time sync via Socket.io, image and NLP pipelines, and workflow automation with n8n and AI agents. Strong foundation in data structures, algorithms, OOP, RESTful API design, and agile/Scrum practices; hands-on with Docker, CI/CD, and Git for production deployments. Experienced in backend services with Django/Python and integrating scalable AI features into production SaaS.

SKILLS

- Frontend & UI: React.js, Next.js, HTML5, CSS3, JavaScript
- Backend & Services: Node.js/Express, Python, Django REST API, Socket.io
- Databases: MySQL, PostgreSQL, Oracle, MongoDB, Mongoose, Firebase
- CS Core: Data structures, Algorithm, OOPs
- Data Science: Pandas, NumPy, (Learning ML)
- Al Tools: ChatGPT (OpenAl), Claude, Grok, v0 (Vercel), Bolt.ai, DeepSeek
- **DevOps/Other:** Git, Docker, Agile, teamwork

PROFESSIONAL EXPERIENCE

NeoVerse.ai - Al-driven Content Generation App (PERN, GenAl) LIVE

NeoVerse.ai combines powerful AI writing and image tools into a single, secure workspace. Sign in to a subscription-enabled dashboard to draft SEO-ready articles, auto-generate blog titles, create images from prompts, remove backgrounds, unwanted objects, and get data-driven resume feedback, all backed by user auth and a public/community gallery.

<u>EchoChat - Real time Chat Application</u> (MERN, Socket.io)

Developed a MERN-based real-time chat application enabling authenticated users to exchange text, images, audio, and files seamlessly. Implemented JWT-powered authentication, low-latency bi-directional messaging with Socket.io, and a dynamic theme-switcher offering 32 customizable UI themes.

MEDICONNECT-BLOGS (React.js, Firebase, AI tools)

Developed a role-based medical blogging platform allowing verified doctors to post health content and users to interact in real time. Implemented authentication, dynamic content updates, and used AI tools for efficient design and troubleshooting.

AMAZON-CLONE (React.js, Firebase)

Developed a full-featured e-commerce web application using React.js and Firebase, featuring product listing, secure user authentication, cart management, and a responsive UI. Utilized AI tools (ChatGPT, Claude) for code assistance and rapid UI prototyping.

CONSOLESTRUCT HUB (Python)

Designed a console-based Python application enabling interactive learning and implementation of core data structures (linked lists, trees, queues) with a user-friendly, menu-driven interface.

CERTIFICATES

- Full Stack Development (Udemy)
- Python Tech Stack (Infosys Springboard)
- Master ChatGPT: Transform Your Life with AI Chatbots (Prompt Engineering)
- (More certificates available on request)

ACADEMIC DETAILS

Masters of Computer Applications (MCA), SIMMC, Savitribai Phule Pune Univ, Pune (2026) Bachelors of Computer Applications (BCA), AKIMSS, Bharati Vidyapeeth, Solapur, 7.24 CGPA (2024) HSC (12th) (Science), D.H.B. Soni College, Solapur, 81.67% (2021) SSC (10th), Late V.M Mehta High School, 70.40% (2019)

INTERNSHIP

Deloitte Australia Technology Job Simulation on Forage - June 2025

- Completed a job simulation involving development and coding
- Wrote a proposal for creating a dashboard

Web Development Intern | Octanet Services Pvt. Ltd. | Remote | [February 2024 - March 2024]

• Supported team building web components with HTML, CSS, JavaScript for real business use.