Shivam Narkar

Mumbai, India | shivamnarkar16@gmail.com | shivamnarkar47.netlify.app

EDUCATION

Atharva College of Engineering

Mumbai, India

Bachelor of Engineering in Information Technology, Honours in Data Science

Aug '23 - May '26

Vidyalankar Polytechnic

Mumbai, India

Diploma in Information Technology, 9.05 CGPA

Nov '21 - May '23

EXPERIENCE

SDE Intern Sept '24 - Feb '25

Cybercraft Software Solutions

Mumbai, India

- Developed a Puppeteer-based bot to automate meeting connections, boosting scheduling efficiency.
- Created a custom WebRTC meeting app, gaining real-time communication tech experience.
- Explored automated scheduling tools to meet project needs effectively.
- Solved development challenges, showcasing strong problem-solving skills.

UI/UX Intern

June '22 - Aug '22

Sonawane Tech Solutions LLP

Mumbai, India

- Designed a cryptocurrency trading platform UI for seamless trading.
- Developed a fashion e-commerce website with intuitive UX.
- Gained hands-on experience in wireframing, prototyping, and responsive design.
- Improved user engagement through clean, modern interfaces.

PROJECTS

MiniURL | Golang, React TS, TanStack Query

May '25 - Present

- Engineered a lightning-fast URL Shortener using Golang, React.js, and TanStack Query.
- Leverages Golang's concurrency for high-throughput link redirection.
- Implements React.js with TanStack Query for real-time UI updates and state management.
- Utilizes in-memory storage with Redis compatibility for microsecond response times.

<u>Chihuahua Investments</u> - 1st runner-up | React TS, Django, Celery

March '25 -March '25

- Built an MVC-based investment platform supporting stocks, crypto, and insurance.
- Integrated Autobots for automated trading and Al-driven recommendations.
- Enabled real-time profit tracking and dynamic report generation.

DineSmart | React TS, Supabase, Django

Feb '24 - May '25

- Developed using React TS, Supabase, and Django for a seamless dining experience.
- Enhanced performance and scalability with modern tech stack integration.
- Streamlined user interactions with intuitive UI/UX design.
- Leveraged real-time database capabilities for efficient order management.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, Typescript, Go.

Frameworks: React, FastAPI, Spring Boot, Fiber.

Developer Tools: Git, Docker, GCP, AWS, Eclipse, Visual Studio Code, Linux.

Libraries: Pandas, MatplotLib, Numpy