Sahil Vanarse

+91 8530038434

✓ sahilvanarse9@gmail.com

in linkedin.com/in/sahil-vanarse

github.com/sahil-vanarse

EDUCATION

G.H Raisoni College of Engineering and Management

Masters of Computer Applications - CGPA: 9.48/10.00

Aug 2023 – May 2025

masters of Computer Applications - CGI A: 9.46/10.00

Kolhapur, Maharashtra

Bachelor of Science (Computer Science) - CGPA: 9.03/10.00

Sep 2020 – May 2023

Pune, Maharashtra

TECHNICAL SKILLS

Vivekanand College

Languages: Python, Java, JavaScript, HTML/CSS

Frameworks/Technologies: FastAPI, Django, Node.js, Docker

Databases: PostgreSQL, MySQL, MongoDB Tools: Git, GitHub, Postman, VS Code

Other: Algorithms, Data Structures, OOP, Software Design Principles

WORK EXPERIENCE

AssistifAI April 2025 – Present

Software Development Engineer (Intern)

- Streamlined user onboarding by integrating background web crawling with Celery and Redis, improving system responsiveness and supporting asynchronous job execution.
- Implemented a Redis caching strategy to optimize backend performance, reduce database queries by 60%, and enhance API response latency by 40%.
- Designed and developed scalable RESTful APIs using FastAPI and PostgreSQL; emphasized code reusability, error handling, and API versioning to ensure maintainability.
- Enhanced platform reliability with structured logging, exception handling, and retry mechanisms to support observability and maintainability in production-like environments.
- Collaborated with team members during regular sync-ups and contributed to feature planning and development discussions.
- Applied software configuration management practices and followed SDLC principles to ensure maintainable and high-quality solutions.
- Technologies Used: Python, FastAPI, PostgreSQL, Node.js, React.js, Redis, Celery

Projects

TokneX | Python, Django, DRF, PostgreSQL

GitHub

- Developed a peer-to-peer messaging platform with modular backend architecture.
- Optimized message workflows and validated features for low latency and seamless integration.
- Added user-friendly message operations (send, edit, delete).

CO's and PO's Mapping Matrix | Python, Flask, MySQL, JavaScript

GitHub

- Engineered a modular Flask web app for generating CO-PO mapping matrices with automated calculations and export capabilities.
- Integrated Bloom's Taxonomy and verified statistical accuracy for insights.
- Built reusable utility modules for CSV parsing and data sanitization; improved UX and reduced manual errors during imports.

ACHIEVEMENTS

- Ranked (Top 2% performer) Code Vista 4.0 2024.
- Ranked (Top 8% performer) Code Vista 5.0 2025.
- Delivered a live coding workshop on Flask to 150+ students under Microsoft Learn Student Club.

CERTIFICATIONS

• Data Structures and Algorithms - Coding Ninjas