Yakshit Savaliya

Phone: +919979722921

Email: yakshit.savaliya@adypu.edu.in

LinkedIn • Github

PROFESSIONAL SUMMARY

Self-motivated Computer Science undergraduate specializing in AI & ML, actively learning full-stack web development and contributing to open-source projects. I especially enjoy contributing to the Eventyay ecosystem (Django-based), enhancing the event experience for thousands of users. Eager to apply problem-solving, leadership, and communication skills in real-world internships and open-source projects.

EDUCATION

Bachelor of Computer Applications (AI ML)

Ajeenkya DY Patil University, Pune

Grade: 8.55/10.0

Intermediate (Class XII)

B.H Rathod High School

Matriculation (Class X)

Shree Pv Modi High School, Rajkot

2024 - 2028

Grade: 8.55/10.0

Grade: 60.0%

Grade: 60.0%

Grade: 91.0%

INTERNSHIPS

Contributor
FOSSASSIA

May 2025 - Present
Remote

Google Summer of Code 2025 @ FOSSASIA

Open Source Contributor / Software Developer

I was selected as a Google Summer of Code (GSoC) 2025 contributor under **FOSSASIA**, an open-source organization focused on developing software for social change. During the internship, I worked on Eventyay-Tickets, contributing to the improvement and development of Badge, Check-in, Exibitors-plugin.

Key Responsibilities:

- Designed and implemented new features and improved existing functionality in Project(Python, Django, JS, REST, etc.).
- Collaborated with mentors and community members through GitHub, mailing lists, and regular meetings.
- Followed open-source contribution practices, including issue tracking, pull requests, code reviews, and CI/CD.
- Wrote unit tests and documentation to ensure maintainability and usability of the codebase.
- Delivered progress updates through blogs and weekly reports as per GSoC guidelines.

Skills Gained:

- Practical experience in real-world open-source development.
- Proficiency in [insert technologies you used, like Docker, REST APIs, Git, etc.].
- $\bullet\,$ Agile collaboration, remote communication, and project management.
- Exposure to large-scale codebases and community-driven development.

PROJECTS

LangChain Resume Customizer (Github) (Demo)

March 2025

Newton School of Technology

A Resume Customization tool that runs locally with Ollama models. Paste your resume, paste a job description then get a customized resume tailored to the job description, which runs 100% locally.

My First Protfolio (Github) (Demo)

September 2024

It is my first portfolio website project build using the HTML and CSS in my first semester.

CERTIFICATIONS

Prompt Design in Vertex AI Google Cloud (Link)

February 2025

Google Cloud's Vertex AI Prompt Design certification teaches Gemini-based prompt engineering and multimodal AI, earning a shareable skill badge.

Introduction to Large Language Models Google Cloud (Link)

February 2025

Introductory micro-learning course on LLMs, their use cases, prompt tuning, and Google tools for developing Gen AI apps. Introduction to Generative AI Google Cloud (Link) February 2025

Introductory microlearning course on Generative AI, its applications, differences from traditional ML, and Google tools for building Gen AI apps.

SKILLS

Computer Languages: SQL, Python, JavaScript, CSS, HTML

Software Packages: Django, MySQL, React

Additional Courses: Data Structure

Soft Skills: Communication Skills, Teamwork, Time management

EXTRA-CURRICULAR ACTIVITIES

Co-curricular Activities Positions of Responsibility

- Tech Fest Volunteer: Managed technical events and workshops at university fests, developing leadership and event management skills.
- NVIDIA AI Summit Attendee: Gained insights into generative AI, quantum computing, and practical AI applications. Had the opportunity to meet industry leaders, including NVIDIA CEO Jensen Huang and prominent founders, gaining valuable professional exposure.
- Mumbai Tech Week 2025 Participant: Engaged in discussions on AI advancements and explored innovations in the startup ecosystem.
- Hacktoberfest 2024 Contributor: Contributed to open-source projects during Hacktoberfest, collaborating with the global developer community to solve real-world problems.