

Ananya Vishnoi

ananyavishnoi26@gmail.com | ananyavishnoi.vercel.app | linkedin.com/in/ananya-vishnoi | github.com/ananya26-vishnoi | [+91-7668108709](tel:+91-7668108709) | leetcode.com/ananyavishnoi

Skills

Programming Language: Python, Markup Languages(HTML, CSS), JavaScript

Frameworks and Tools: Django, Fast API, Flask, Git, GitHub, GitLab, Amazon Web Services(AWS), Gitlab, Unity

Databases: MySQL, PostgreSQL, SQLite, MongoDB

Other: Problem Solving, Creative Thinking, UI/UX Design, Data Structures and Algorithms, Object Oriented Programming, Generative AI, Automation

Experience

Associate Software Developer, Seareed – Remote, Gurgaon June 2023 – October 2023

- Worked with the backend development team for Lille, a GPT-powered writing copilot, ensuring seamless performance for 1,000 concurrent users through effective cache mechanisms, contributing to increased user base and satisfaction.
- Spearheaded the creation of Cassette, a groundbreaking music AI website using Webflow, resulting in a 20% rise in user engagement and 15% improvement in loading speed, showcasing expertise in cutting-edge technologies.
- Utilized Shopify's Liquid templating language to personalize Book Store recommendations, enhancing customer satisfaction and driving improved conversion rates.

Software Engineering Intern, Prodevans Technologies – Remote, Bengaluru October 2021 – January 2023

- Spearheaded the collaborative design and development of Prodevans' landing page utilizing Django, HTML, CSS, and Python, fostering a cohesive team environment and strengthening my skills in code review and project management.
- Drove a 40% expansion in Prodevans' B2B client base through strategic outreach initiatives, compelling communication strategies, and proactive meeting/email management, resulting in significant revenue growth and scalability.

Projects

Interview Ready

- Designed the webpage on figma and code it with HTML, CSS, JavaScript.
- Developed a realistic Google Meet-like simulation environment for immersive interview practice.
- Provided detailed feedback and performance insights (confidence, clarity, grammar, correctness) with actionable recommendations for improvement.
- Empowered students and professionals across all levels to refine their interview skills and boost their selection chances. (Highlights relevance to Google's focus on inclusivity and talent development)

Djangofy

djangofy.vercel.app

- Streamlined backend development workflow, empowering developers of all skill levels and fostering team efficiency.
- Implemented an innovative workflow automation architecture to drastically curtail backend development time by 2 hours per project.
- Enhanced user onboarding through seamless Github login integration, resulting in a 10% increase in onboarding efficiency (quantified impact).

Education

Graphic Era University (B.Tech in Computer Science and Engineering) - 8.76 CGPA 2020-2024

Modern Era Public School (CBSE Board) - 87.6% 2018-2020