

ANEESH ANGANE

8291635735 | anesh.angane@gmail.com
www.linkedin.com/in/aneesh-angane-40054b253
www.github.com/code-with-aneesh

EDUCATION

Vidyalankar Institute of Technology Bachelor of Technology Information Technology	Vadala, Mumbai Focus Area: AI & ML	2022 - 2026 Overall GPA: 9.53 / 10
--	--	--

TECHNICAL SKILLS

- | | | |
|------------|--------------|-------------|
| • Python | • HTML / CSS | • Flask |
| • Firebase | • MySQL | • Git |
| • Jupyter | • Svelte | • Sveltekit |

Experience

GirlScript Summer of Code

May. 2024 – Aug 2024

Open-Source Contributor

- Contributed to the Stack Overflow Analysis project.
- Had multiple pull requests (PRs) merged with feature enhancements and bug fixes.
- Implemented data visualizations to improve insights and readability of Stack Overflow data.

Projects

F1 Analysis

May. 2024 – Ongoing

- Developed and Deployed an interactive dashboard using Streamlit to visualize and analyze Formula 1 data.
- Integrated Plotly charts to display race trends, driver performance, and team statistics.
- Optimized dataset processing for faster loading times and smooth interactivity.

IPL Analysis

May. 2024 – Aug 2024

- Built and Deployed a data-driven dashboard using Streamlit to analyze IPL match statistics and player performance.
- Designed interactive visualizations to showcase team comparisons, win probabilities, and historical trends.
- Discovered unknown and interesting insights from IPL data, such as trends in toss decisions and player impact.
- Integrated dynamic filters for exploring match outcomes based on venues, teams, and seasons.

Weight Management App

Feb. 2025 – Ongoing

- Developed a weight management app using Svelte and SvelteKit, enabling seamless user interactions.
- Integrated Firebase for real-time database storage, authentication, and user profile management.
- Designed an intuitive dashboard for tracking weight trends, BMI calculations, and progress visualization.
- Hosted the application on Vercel for efficient deployment and fast performance.

Certifications

- Scientific Computing in Python by freeCodeCamp
- Matlab Onramp and Fundamentals