Portfolio

My DevPost

A showcase of my projects and creative work in technology

Project 01: Personal Portfolio Website

My Resume & Projects Hub

This personal website serves as a hub for my portfolio, resume, and projects. It allows visitors to explore my work, download my portfolio PDF, and learn about my technical skills and experience. The goal was to create a responsive and professional web presence that clearly showcases my projects.

Key Features

- Fully responsive design for desktop and mobile
- Portfolio PDF available for download
- Project showcase with interactive cards and detailed pages
- Theme toggle (light/dark mode)
- Contact section with LinkedIn, GitHub, and email links

Frontend: HTML, CSS, JavaScript

Tools: Visual Studio Code, GitHub, Render(Deployment)

Role/Contribution

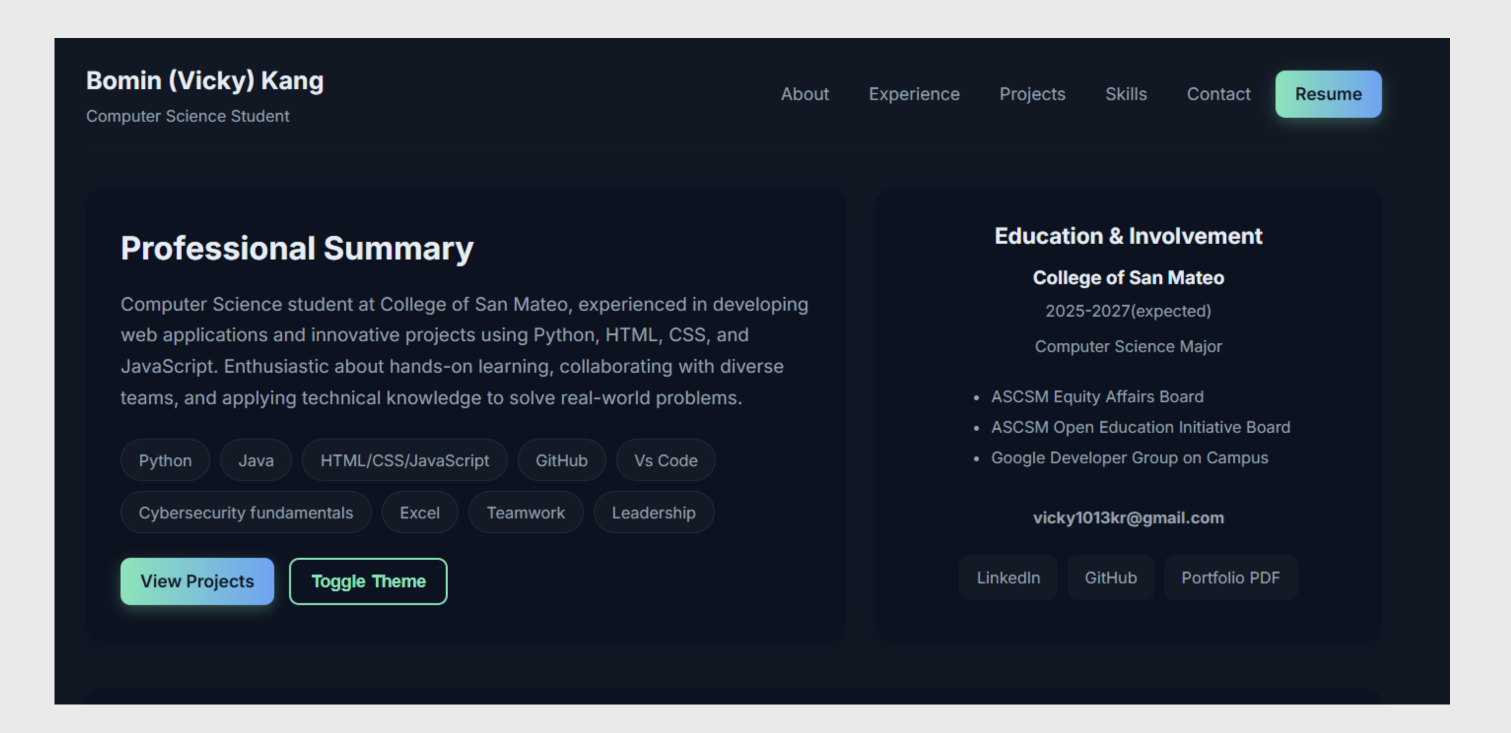
- Designed and developed the entire website independently, with assistance from AI tools for code suggestions and optimization.
- Handled layout, styling, project showcase functionality, and responsive design.

Outcome / Results

• Successfully deployed on Render, providing a live, accessible portfolio hub. Received positive feedback on UI/UX and responsiveness.

Lessons Learned

- Improved skills in responsive web design for desktop and mobile.
- Gained experience in dynamic content handling using JavaScript(modals, theme toggle).
- Learned to structure a project for clarity and maintainability, integrating HTML, CSS, and JavaScript.
- Practiced deploying a web application on Render and linking it with GitHub for version control.





Project 02: Cal Hacks 12.0 Hackathon – LearnIt AI

AI Study Planner

This AI-powered study planner was developed during Cal Hacks 12.0, a hackathon hosted by UC Berkeley.

It helps first-generation and freshman students, especially those navigating financial aid or academic planning challenges, analyze course syllabi, generate weekly study guides, and build personalized learning plans.

The goal was to create a functional, end-to-end system that demonstrates practical AI integration for education and enhances students' study efficiency.

Key Features

- Syllabus parsing and automated weekly study plan generation
- Al-generated quiz questions based on syllabus content
- Personalized study suggestions and video/resource linking
- Exportable study plans and a simple user dashboard
- Live demo accessible online

Backend: Python, Groq API

Frontend: HTML, CSS, JavaScript

Tools: Visual Studio Code, GitHub, Rener(Deployment)

Role/Contribution

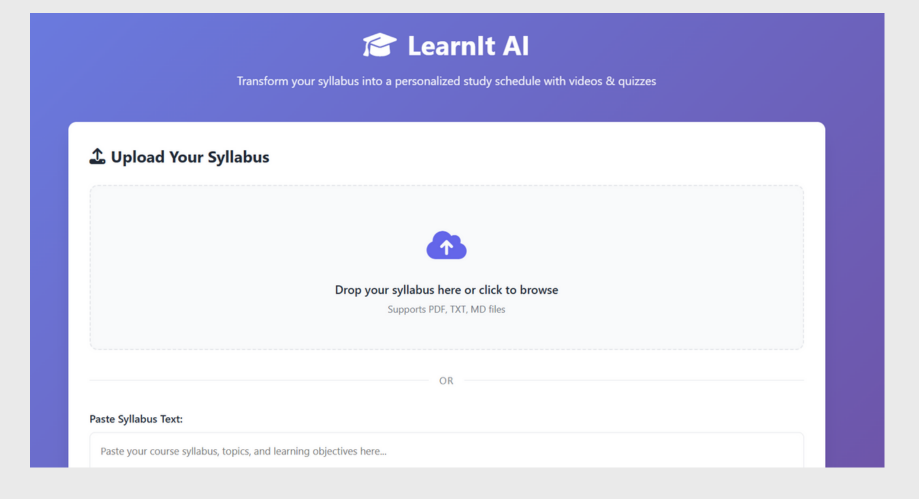
- Designed and implemented the project structure, frontend, and backend logic.
- Integrated AI features using Groq API for syllabus analysis and personalized study plans, with guidance from AI-assisted code suggestions.
- Coordinated deployment on Render and ensured full responsiveness across devices.

Outcome / Results

- Successfully developed and deployed a working prototype during Cal Hacks 12.0
- Provided a functional end-to-end system: syllabus \rightarrow weekly plan \rightarrow quizzes
- Positive feedback on usability, interface clarity, and AI accuracy

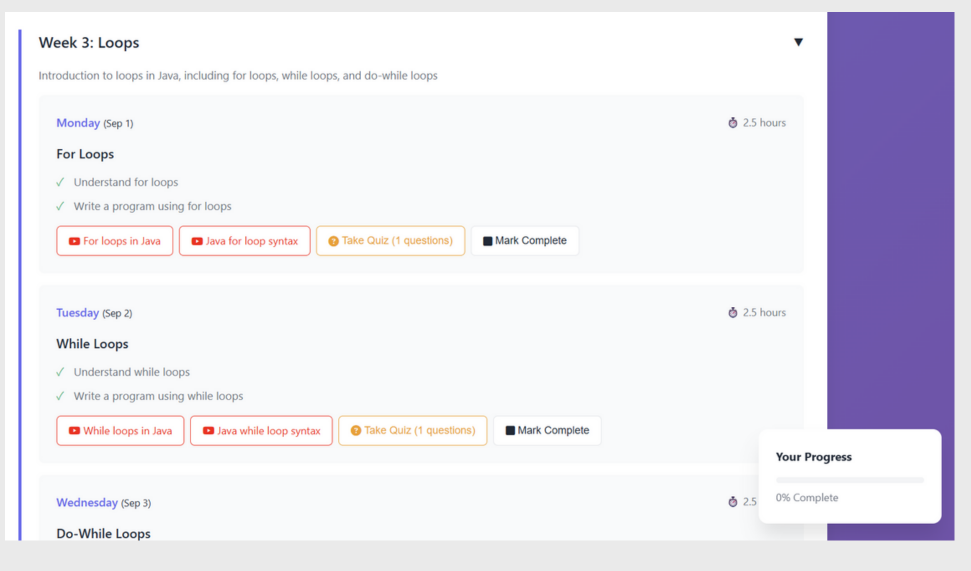
Lessons Learned

- Gained hands-on experience working with APIs and integrating AI features into a web application.
- Learned how to connect frontend and backend components efficiently and troubleshoot issues during development.
- Explored practical ways to use AI tools effectively to accelerate development while maintaining code quality.









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