Navraj Singh

Queens, NY | navrajrehal05@gmail.com | (516)-800-7935 |

EDUCATION

University of Virginia | Bachelor of Science

Charlottesville, VA | 08/2023 - Present

Cumulative GPA: 3.7

Bayside High School | High School Diploma

Queens, NY | 09/2019 - 06/2023

Cumulative GPA: 4.0

SKILLS

- LANGUAGES: Java, Python, JavaScript, HTML & CSS.
- FRAMEWORKS AND LIBRARIES: React, Next.js, OpenAl
- TOOLS: VSCode, PyCharm, IntelliJ, Jupyter Notebook, Pinecone, Firebase, Google Collab, AutoCAD
- SOFTWARE: Microsoft Office, PowerPoint, Adobe Acrobat, Google Suite.

PROJECTS

• AI FLASHCARDS & STRIPE

Created a flashcard application using OpenAI for content generation and Stripe for payments. Skills include API integration, machine learning, and web development, enhancing educational tools with scalable and automated solutions.

E-COMMERCE WEBPAGE

Developed a full-stack e-commerce site using HTML, CSS, and JavaScript. Features include product browsing, search, customization, cart management, and order tracking with advanced async programming and external libraries.

AI RATE MY PROFESSOR

Developed an AI assistant to rate professors using RAG, integrating Next.js, React, Pinecone, and OpenAI API. Created a comprehensive tutorial to guide users in building RAG-based applications with these cutting-edge technologies.

EXPERIENCE

Headstarter AI | SWE Fellow

Queens, NY | 07/2024 - Present

- Built 5+ Al apps and APIs using NextJS, OpenAl, Pinecone, StripeAPI with 98% accuracy as seen by 1000 users.
- Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns.
- Coached by Amazon, Bloomberg, and Capital One engineers on Agile, CI/CD, Git and microservice patterns.

Outlier AI | AI Training Advanced Coder

Queens, NY | **05/2024 – Present**

- Evaluated performance of AI models in generating efficient code, providing 60+ detailed feedback reports.
- Testing AI models' capabilities in linear algebra, probability, etc. to ensure precise problem-solving skills.
- Developed and implemented 25+ robust test cases to verify the efficiency and effectiveness of Al-generated code.

The Odin Project | *Full Stack Developer*

Queens, NY | 05/2024 - 06/2024

- Created 5 projects (Recipes, Landing Page, Rock Paper Scissors, Etch-a-Sketch, Calculator) using HTML, CSS, and JavaScript.
- Utilized Git for version control and Node.js for JavaScript runtime environment, and developer tools for efficient coding.
- Gained proficiency in web development tools: Text Editors, Command Line, Flexbox, and DOM manipulation.

CERTIFICATIONS

Goldman Sachs | Software Engineering Job Simulation

- Identified outdated password hashing algorithm by cracking passwords using Hashcat.
- Proposed password protection uplifts: extended length, hashing algorithms, and concepts such as salting/peppering.

Hands-On AI | Build a Generative Language Model from Scratch

- Developed an understanding of AI and language models, including their applications in natural language processing.
- Gained hands-on experience building generative language models using Markov chains, including a text completion project.