# RAMAN KHATRI

Washington, D.C. • ramankc24@gmail.com • (571) 778-2230 • ramankhatri.com • linkedin.com/in/raman-khatri/

# **EDUCATION**

# Virginia Tech, B.S. Computer Science | Blacksburg, VA

May 2026

Organizations: VT Honors College, ColorStack, VTHacks, VT Artificial Intelligence & Machine Learning, HackViolet Relevant Coursework: Calculus III, Physics II, Discrete Math, Software Design & Data Structures, Problem Solving in CS

## **SKILLS**

- Languages: Dart, Flutter, Java, JavaScript, TypeScript, HTML, CSS, Python, C, C++, Svelte, React, Tensorflow
- Tools: AWS, Git, SQL, Google Colab, OpenRefine, Tableau, Flutter

#### **EXPERIENCE**

### AmazonNext Scholar, Amazon

June 2023 — Present

- Dedicated over **40 hours** a week to learning real-world software topics and algorithmic problem solving, enhancing my understanding of **Data Structures and Algorithms**.
- Leveraged the **mentorship** of current Amazon software engineers to gain an in-depth understanding of industry standards and best practices, while developing key professional relationships.
- Participated in exclusive **in-person** events at Amazon's headquarters in Crystal City, Arlington, Virginia, gaining a unique perspective on the tech industry and its leaders while networking with industry professionals.
- Engaged in rigorous **interview practice** sessions, learning and applying effective strategies for problem-solving and communication in a high-pressure environment in order to excel in technical interviews.

Technologies: Python, Dynamic Programing, Data Structures, Algorithms

# Software Engineer Intern, PhitNest

Jan 2023 — July 2023

Mobile application startup that builds a community for gym enthusiasts.

- Participated in weekly code review, pair programming, and backlog refinement sessions.
- Reduced the size of the codebase by 29% through extensive **refactoring**, and expanded **unit testing suite** from 52% to 87% code coverage.
- Streamlined team collaboration through detailed **documentation** in Notion and provided **onboarding support** to foster team cohesion and productivity.
- Reimplemented React website with SvelteKit to achieve 12% faster initial loading time, and improved Search Engine Optimization through Server-Side Rendering.

Technologies: Dart, Flutter, Git, TypeScript, Node.js, Svelte

# **HP Tech Ventures Extern, HP**

Oct 2022 — Dec 2022

- Analyzed market data with **SQL**, identifying promising startups for VC executives.
- Created market maps and managed data using **Open Refine and Tableau**, streamlining decision-making.
- Processed data with **Excel** and **SQL** for summary values and trends, presenting findings through data visualization to an audience of HP executives.

# **PROJECTS**

## **Wordle Solver**

- Created Python-based Wordle solver using multiprocessing, and entropy calculations for optimal guessing.
- Achieved 99.70% winning chance within 6 attempts, averaging 3.67 attempts per game after 10,000 games.
- Optimized performance through testing, resulting in **0.05-second runtime** per test (4x faster than world record).

Technologies: Python, Collections, Multiprocessing, Caching, Entropy, Google Colab

# NovaHacks

- Founded NovaHacks, a club offering tech-related **career advising** to underrepresented college students.
- Grew community to 100+ members in the first month, becoming one of the largest clubs in my college.
- Organized weekly career-focused seminars on networking, resume creation, and LinkedIn optimization.

# **NoFearSpeak**

- Developed NoFearSpeak, an anonymous harassment reporting app, for a **24-hour** hackathon (HackViolet).
- Implemented a **cross-platform front-end** with Dart and Flutter, connecting back-end to **Firebase** database.
- Designed and launched a project website using HTML, CSS, and JavaScript showcasing the app's features.

Technologies: Dart, Flutter, Git, HTML, CSS, JavaScript, Firebase, Figma