

# Ansh Verma

(425) 979-1273 | [ansh.verma22@outlook.com](mailto:ansh.verma22@outlook.com)  
[github.com/DarthAV](https://github.com/DarthAV) | [linkedin.com/in/verma-ansh](https://linkedin.com/in/verma-ansh)

## Education

### University of Illinois Urbana-Champaign

Expected May 2026

**Major:** Computer Science

**Current Coursework:** Introduction to Computer Science II (CS 128), Discrete Structures (CS 173), Engineering Calculus II (MATH 231E), Engineering Orientation (ENG 100), Forensic Science (ANTH 246)

**Anticipated Spring 2023 Coursework:** Data Structures (CS 225), Software Design Lab (CS 222), Calculus III (MATH 241), University Physics: Mechanics (PHYS 211), Undecided General Elective

### Interlake High School

June 2018 – June 2022

**Awards:** National Merit Finalist, AP Scholar with Distinction

**Certifications (Certifier):** Data Science and Data Engineering (Data Science Dojo)

## Experience

### Discovery Intern, Microsoft

July 2022 – August 2022

- Trained in the software development lifecycle and developed core skills for a corporate environment
- Drove requirements and implementation of a collaborative capstone project under the guidance of Microsoft engineers
- Designed a data pipeline architecture to aggregate cybersecurity threats communicated on social media and visualize them in a consolidated dashboard for security engineers
- Utilized professional software development techniques in Azure DevOps, Figma, Visio, and Python

### Software Engineering Intern, Internity Labs

February 2021 – May 2022

- Contributed to the development of a mobile app using Xamarin.Android and C#
- Implemented Google Payments, enabling customers to perform in-app purchases
- Collaborated with the development team on feature prioritization, intuitive UX, and unified UI design
- Redesigned company logos and produced short infomercials using the Adobe Creative Suite

### Technical Lead, Interlake High School Programming / Robotics Club

September 2018 – April 2022

- Co-led the projects development team of approximately 20 people
- Mentored new members, taught Git source control & various web frameworks, and planned weekly lessons
- Designed the robot movement control system and PID programming

## Personal Projects

### Programmer, Independent Projects

Ongoing

- Learning programming languages and frameworks while creating experimental projects in Java, React Native, TypeScript, C#, Azure, Python, and Flutter

### Creator and Writer, Medium Blog

June 2021 – Present

- Sharing opinions and understanding of current topics and developments in technology on my tech blog

## Community Impact

### Founder, One Stop Impact

April 2021 – July 2022

- Founded a nonprofit organization to help local businesses by building free websites tailored to their needs
- Helped small, minority owned businesses that need support transitioning to online services
- Led high school peers in using technology to contribute to our community

### Councilmember, Bellevue Youth Council

November 2020 – June 2022

- Organized and planned various community projects based on Bellevue youth priorities
- Tutored students in subjects like Calculus, Physics, and Business