

# Anusheka Khullar

---

## EDUCATION

Virginia Polytechnic Institute and State University — *(August 2019 - May 2023, expected)*

3.23 GPA, B.S. in Computer Science, B.S. in Math

## WORK EXPERIENCE

Charter Communications — *Database Marketing UI Intern (June 2022 – August 2022)*

- Created an interactive dashboard using C# to optimize data access
- Cleaned and sorted over 3000 rows of customer data using SQL to make the data usable
- Performed testing using Selenium in Python to ensure the UI was bug free
- Used Agile and Jira to efficiently organize and move through tasks

Virginia Tech Student Success Center — *Tutor (August 2020 - current)*

- Assisted students with computer science and math which deepened their understanding of the subjects
- Developed active listening and interpersonal skills by working with students on assignments

STEM exCEL — *Instructor (May 2021 - current)*

- Worked with other instructors to teach kids ages 6-12 resulting in a higher proficiency in the use of technology at a younger age
- Taught java, the terminal, digital art, game design, and website development

Enterprise Hall — *Virtual Intern (September 2020 - December 2020)*

- Completed a twelve-week internship experience that included rotational assignments supporting Corporate Strategy, Information Technology, and Marketing areas
- Developed technical requirements, test cases, and a mock-up for a new landing page
- Cleansed and analyzed data as well as revamped the intake form to ensure clean data collection

## EXTRACURRICULARS

STEM Research Conference Committee — *Website Development Team (September 2020 - current)*

- Organized the Mid-Atlantic Undergraduate Research Conference
- Helped with website development and social media outreach making registration easier for participants

Prospect Mentoring — *Board Member (June 2021 – current), Mentor (June 2020 – June 2021)*

- Maintained the website which increased organization recognition and participation
- Organized feedback data into a usable format to improve the organization efficiently
- Developed communication skills by mentoring first generation students applying to colleges

Services for Students with Disabilities – *Note Taker (September 2019 - current)*

- Developed written communication skills and prepared class notes for students with learning disabilities

Society of Women Engineers — *Member (September 2019 - current)*

- Learning from and empowering our community to pursue a career in STEM

## SKILLS

C#	Java	JavaScript
C	Python	HTML CSS
Linux	Selenium	GitHub
SQL	PowerShell	

## AWARDS AND CERTIFICATIONS

CRLA Level 1 (March 2021)

Award for Excellence in Computer Science (June 2019)