ARYAN KUMAWAT

703-400-2664 https://www.linkedin.com/in/aryankumawat/ kumawatar@vcu.edu kumawataryan.com

EDUCATION

Virginia Commonwealth University

Richmond, VA B.S. in Computer Science with Concentration in Software Engineering August 2022 – May 2025

 Honors College Scholar. Relevant Coursework: Data Structures and Object Oriented Programming; Introduction to Discrete Structures

Alexandria, VA

Thomas Jefferson High School for Science and Technology

August 2018 - June 2022

• GPA: 4.28

• Relevant Coursework: Post AP's: Machine Learning; Artificial Intelligence; Multivariable Calculus; Linear Algebra; AP's: Computer Science; Statistics; Calculus BC; Additional courses: Robotics; Digital Electronics; Mobile and Web Applications Research

LANGUAGES AND TECHNOLOGIES

- Languages: Python; Java; C++; HTML; CSS; JavaScript; Julia
- Technologies: React/React Native; Node.js; Flask; Django; Scikit-learn; TensorFlow; Numpy; Three.js; Blockchain; Arduino; Raspberry Pi

RELEVANT EMPLOYMENT

Software Engineer Intern

Gradder

AI-Based School Management System

• Implemented backend technologies, wrote REST APIs for student and teacher, developed search algorithms and admin permissions for users. Used Flask and MongoDB.

Web & Backend Technologies Intern

HKP Solutions LLC

Mobile applications for the hospitality industry

• Worked as both web and backend developer, developed 15+ mockup screens, website and email services, wrote API for hotel manager. Used React, EmailJS, Django, and Firebase.

EDIT Research Intern

Dartmouth-Hitchcock

 Developed 3D Lab Automation Components for MOHS surgery under the Dartmouth Department of Pathology and Laboratory Medicine. Developed 3D point cloud, model viewing interface and image segmentation models. Used Three.is, Flask, TensorFlow, and Matplotlib.

ASSIP Research Intern

George Mason University

• Conducted research towards the first ever Microtask Programming Hackathon. Created task and API for hackathon, designed hackathon structure and surveys. Used Javascript.

Lead Instructor

Fairfax Collegiate

• Taught Robotics and Web Development (HTML, CSS, Javascript, Jquery, and Git) to dozens of elementary and middle school students.

TECHNICAL EXPERIENCE

Projects

- Senior Assistive Button (2019). Won 1st place at Fairfax County Shark Tank Technology Challenge. Helps seniors live alone in the convenience of their homes while reassuring caregivers of their senior's wellbeing. IOT, AWS.
- **ProtestFind** (2020). Won HackDefy Best Activism/Empowerment Hack. Online service that allows people to manage, create, and join protests around the country. Flask, Google API.
- SeniorShield (2021). A mobile application that allows cognitively impaired individuals, particularly senior citizens, to stay safe within their homes. Python, OpenCV, Raspberry Pi, Swift.
- TutorFind (2022). Application that helps connect students and tutors. Flutter, Firebase.

ADDITIONAL EXPERIENCE AND AWARDS

- Trilingual: Fluent in English & Hindi. Reading proficiency in Russian.
- Code++ President: Led computer science club of 20+ members which teaches advanced frameworks.
- Mobile Applications Club Officer: Webmaster and lecturer of computer science club which teaches mobile application development.
- ACSL All-Star: One of 1200 students chosen to compete in the American Computer Science All-Star League Contest.
- Outstanding Delegation (Model United Nations): Second place winner at CHMUN, ILMUNC, NAIMUN. Two were national/international conferences with 100's of delegates.