



Arshad Arif

703 678 7145 
Arshad.arif08outlook.com 

Sophomore Computer Science student in PATHWAY Program at NOVA Community college with excellent academic record and keen interest and practical exposure in the field of Information Technology seeking Internship that can enhance overall learning and growth.

Skills

- Java, JavaScript
- SharePoint Online and ServiceNow
- HTML5, CSS, Bootstrap, Adobe, Office 365 tools
- Arduino web editor, Eclipse
- Very good knowledge in web development
- Good hands on exposure to graphic design
- Document management using SharePoint
- Good knowledge in web design tools.

Experience

JAN 2020– MAY 2020

Web Designer, School Project at NOVA

Designed a web site for cooking portal web site to promote dishes with the recipes, tips and tricks with responsive web. As a web designer my core activities included:

- Planning site designs, functionality and navigation, along with audience funnels and data capture points.
- Building wireframes & prototypes which then turned into functional and responsive digital products.
- Working on all composition, color, illustration, typography, and branding for projects.
- Designing images, audio enhancements, icons and banners.

JULY 2019– PRESENT

Computer Experience as a Student

- Facilitated student centered lessons and activities for middle and high school students.
- Used Java, HTML5, CSS, Office 365, Word and PowerPoint as a freshman.
- Supported computer center and classroom-based technologies using smart board and PowerPoint application. Created well defined slides and examples for better understanding of the concepts.
- Worked on MS Excel to generate reports for student performance and projects.
- Actively developing projects using Arduino for automation.

Education

2019 - ONGOING

BS in Computer Science Degree / NOVA, VA

Sophomore student in PATHWAY program at NOVA Community College will be transferred to GMU for the Junior year in 2021.

- Have a good academic record and in the Dean honor list for the last two semesters.
- Certificate course for web development.
- Certificate ongoing courses in ServiceNow.

Activities

- Building automation using Arduino programming to write programs to build logics on hardware boards
- Used Java, HTML, CSS, Office 365, Java and PowerPoint as a programmer for building games.
- Building LEGO blocks to model transformers and programming using LISP.
- Flying on single engine planes – Have about 40 hours of experience.
- Microsoft Flight simulation to enhance the real time flying experience.

Disabilities

- Autism Spectrum.