|  |  |
| --- | --- |
|  | **Saad K. Niazi**  Woodbridge, VA | niaziksaad@gmail.com | 571.477.5410 LinkedIn: <https://www.linkedin.com/in/saad-niazi-894090199/> |
| Objective | Expand my knowledge and experience in an innovative technical environment with a focus on computer science and development. |
| Skills & Abilities | * Bilingual (Proficient in Urdu and English) * Mathematics * Creativity and experimentation * Electronics * Data visualization * Attention to detail * Critical thinking and exploration * Computer and technology knowledge * Adobe Creative Suite (Dreamweaver) * Microsoft Office Suite |
| Experience | **Customer Service & Sales** ikea – Woodbridge, VAApril 2021 – February 2022  * Reach and maintain daily sales goals. Multiple responsibilities including management of retail spaces, inventory management techniques, expert using the RDT system. Maximize sales while also maximizing customer satisfaction. * Amidst covid-19, ensure safety of customers and employees with frequent sanitization procedures.  **amazon logistics** amazon – springfield, VAseptember 2020 – october 2020  * Ensuring products reach their locations in a timely manner while increasing efficiency during the prime of COVID-19. Support frequent sanitization and operational procedures.  **Sales associate** tommy hilfiger – Woodbridge, VAApril 2021 – February 2022  * Maximize customer satisfaction while being extremely flexible. Collaborated with fellow associates and managers to solve issues in a timely manner. |
| Education | **George Mason university 2022 – PRESENT**B.S. computer science (iN PROGRESS)  * Honors College * Mathematics: Discrete Mathematics, Honors Calculus 3  **Northern Virginia Community College 2020-2022**  * Mathematics: Linear Algebra, Calculus (1 and 2), University Physics * Programming: Java  **Potomac senior high school**, dumfries, va  * Several Cambridge and AP classes such as: AP Statistics, AP Computer Science, AICE Physics, AICE Mechanics, AICE English, AICE Math, AICE Global Perspective * Part of National Technical Honor Society and Math Honor Society * 3.962 GPA and 1380 SAT |
| PROJECTS | Portfolio Website (HTML, CSS, JS) - https://eskayen.github.io/portfolio/ |