

Jasdeep S. Brar

<https://jasdeepb.github.io/> | jasdeepbrar187@gmail.com

Skills and Strengths

- Fluent Programming Languages: C++, C#, HTML, CSS, JavaScript, jQuery, HTTP & TCP Protocols
- Visual Studio | Network Infrastructure | Windows and Office | Adobe Creative Suite

Education

University of Washington Bothell

- B.S Computer Science & Software Engineering | Junior | GPA 3.53 Graduation – June 2021

Cascadia Community College

Graduated – June 2019

- Obtained Certificate: Computer Programming Foundations
- Data Structures, Sorting Algorithms, and Time/Space optimization

Work Experience

Cascadia College:

September -December 2017

Server Administrator Intern

- Designed, tested, and deployed school servers from Windows Server 2012 R2 to Windows Server 2016
- Lead team meetings on brainstorming potential fixes and how to deploy them
- Work with team on-site to fix software issues and faulty infrastructure

Microsoft:

Product Advisor - Microsoft Retail Store Team

August 2015 – September 2017

Store #6 Bellevue Collection, Bellevue, WA

- Expert level knowledge of all Microsoft products and services
- Ensure customers' needs are met while providing world-class customer service and technical support
- Collaborated alongside team members to maintain long-term relationships with customers
- Work with multiple teams to investigate and resolve faults in shipped or to-be shipped products

Best Buy: Mobile/Connections Specialist, and PC Expert

July 2015 – August 2015

Everett Mall, Everett WA

- Provide solutions to customers various technical questions
- Recommend devices based on customer needs/wants
- Provide excellent customer service

Neighborhood Computer/Cell Phone Repair

June 2012- Present

Eastlake Estates, Everett, WA

- Diagnosed, configured and repaired hardware, troubleshooted software

Independent Projects, Awards and Certificates

- Projects: ARC Head Counts – Excel Data Compiler | Grapple – Web surfer | See my website for details
- Most Tech Savvy Senior Superlative Award: 2015 (Cascade High School)
- Computer Programming Foundations (Cascadia Community College)