Syahin Hussein Ali

[www.linkedin.com/in/syahin-hussein-ali-a9036388](http://www.linkedin.com/in/syahin-hussein-ali-a9036388)  | [in.syahin2@gmail.com](mailto:in.syahin2@gmail.com) | 509-396-4765 |

# **Objective**

Seeking a position in the technology field that provide me an opportunity to contribute my education skills, background, and abilities for the advancement of my career.

# **Education**

### **BAS in Cyber Security | Columbia Basin College | Expected graduation on 12/2019**

* GPA : 3.5
* Experience in Linux, Network Security,

### **AA in Cyber Security | 06/2018 | Columbia Basin College**

* GPA: 3.5
* Topics include ethics and information technology, IT configured societies, information flow, privacy and surveillance, digital intellectual property, and professional ethics in computing
* Worked in small groups to discuss important issues that is happening in today’s world based on scenarios given on Cyber threats

### **Certificate in Database Analytics| 12/2018 | Bellevue College**

* GPA:4.0
* Hands-on and involves the completion of projects
* Well organized and develop skills in SQL, Microsoft Excel, Access, and Power Point Developed public speaking

## Skills & Abilities

## Communication

* Strong Communications Skills and the ability to Work Under Pressure
* Multilingual: English, Hindi, Malay, Burmese
* Tech skills: C#, HTML, CSS, JavaScript, Power BI, SQL and proficient in Microsoft Office including Excel, Access and PowerPoint

# **Experience**

### **Caregiver | department of social health | 07/2015 - current**

* Help clients or residents with the activities of daily living such as managing medications, follow up with their doctors and nurses
* Create and maintain a pleasant work environment by established and maintained effective communication and a professional relationship with clients

### **Software Engineer Intern | Microsoft | 09/2017/03/2018**

* Build RESTful APIs with ASP.NET Web API
* Worked with peer development team on analysis, design, and implemented data using various programming languages using C#, C++, SQL.