**SM Basit**

**Email:** contact.smbasit@gmail.com

**Telephone:** 92-335-6017035

**URL:** https://smbasit.github.io/

**Location:** House#274, Street#3, karimabad, Rawalpindi

# Summary

An experienced professional Computer Scientist, looking to gain access in the field. I am diligent person with deep computer expertise in Web Development and deployment to resolve product issues and support .Furthermore, I have experience of Networking and Technical Support.

# Education & qualifications

* **Bahria University, Islamabad, Pakistan –** (Feb 2014- Jun 2018) o **BS-Computer Science**

* **Fazaia Inter College Jinnah Camp, Rawalpindi –** (June 2010 – May 2012) o **Higher Secondary School, Certificate (HSSC)** o Group **–** Pre-Engineering,

* **Fazaia Inter College Jinnah Camp, Rawalpindi** – (June 2008 – March 2010) o **Secondary School, Certificate (SSC)** o Group **–** Biology

# Work Experience

**Web Developer (Angular 6)** – (Current) **Codegini.**

(Technology Incubation Centre) N.U.S.T, H-12 Islamabad.

Responsibilities:

* SPA Development and Deployment.

**Networks and Support** – (May 2017 – Aug 2017)

**Hashoo Group**

Responsibilities:

* Provide first line IT Support to customers. o Works directly with customers to provide services and help to resolve problems. o Work with seniors and professionals to get better understanding of the networks. o Create and maintain network support to ensure customer satisfaction.

**Web Development** – (June 2016 – Aug 2016) **Bahria Incubation Center.**

Bahria University Islamabad Campus, E-8 Islamabad.

Responsibilities:

* Web development (Front end) o Skills and techniques used within the role was “HTML, CSS, JavaScript, and PHP”. o Making responsive websites.

# Skills

**Languages: C/**C++, C#. NET, SQL, MYSQL, HTML, CSS, PHP, JavaScript and Angular (framework). **Skills:** Web Development (front end & back end), Networks, Machine Learning, Technical and Customer Support.

**Salesforce:** Beginner.

# Projects

* Successfully developed Final Year Project. (Augmented Reality Gym).
* Skills and techniques used within the role were **“**programming using C# &

C++**”** using Image Processing and Machine Learning.

* Currency Detection project using image processing.
* Runner-up semester project, Web Based (Gym Management System).
* Runner-up semester project, Database (Point of Sale).