Muhammad Basit

WORK EXPERIENCE

Ideiocre - Bahria town phase 6, Islamabad

Software Engineer December 2018 - March 2019

Worked on Back-end and front-end SPA development and deployment for a Retailigence Application. Developed back-end logistics using PHP and AJAX techniques, and create UI for modern rich internet applications.

Hashoo Group - Pearl Continental

Technical and Network Support Intern May 2017 - AUG 2017

Provide first line IT Support to customers by maintaining Linux (CentOS) distributions. Worked with IT team to create a management system in C++ for security team and at the same time, working directly with customers to provide services and help to resolve problems.

Bahria University Incubation Center

Web Development Intern May 2016 - Aug 2016

Using HTML, CSS, JavaScript, and PHP, maintain and update Bahria University official website on weekly purposes. Helped create a better UI design for Bahria University central Attendance system.

TECHNICAL SKILLS AND TOOLS

LANGUAGES JavaScript, C/C++, TypeScript,

PHP, HTML/CSS, JAVA

FRAMEWORKS Angular, Angular-JS, Codeigniter,

.NET, Oracle

Tools Visual Studio Code, Adobe

Dreamweaver, Sublime Text

Interests Web Development, Computer

vision, Mobile Applications

△ | House274, Street3, karimabad, RWP

a (92) 335-6017035

⊠ contact.smbasit@gmail.com

f https://smbasit.github.io/

EDUCATION

2018 Bachelors of Science

COMPUTER SCIENCE, Bahria University Islamabad, PK

2012 **HSSC**

Pre-Engineering Fazaia Inter College

PROJECTS

2017 Augmented Reality Gym Application

Augmented Reality-based gym equipment training manual for the users which guide the user about health, fitness and training. A real-time object recognition app which involves 3D modeling and animation.

2016 Currency Detection System

Currency Detection System is designed in MATLAB to detect the basic features of currency in order to allow the user to find the country to which it belongs to.

2016 Point Of Sale

Designed for retailers to conduct sales, quick keys and/or product look-up. The system has returns, refunds, store credit and record tracking features.

2017 Record Management System

Designed in C++ console, permits to create, read, update and delete the information of the gym customers.