

UBAID AHMED AWAN

Developer

Mobile: 0345-3664817

ubaidahmed30@gmail.com | <https://ubaidahmedawan.github.io/>

Profile

A highly accomplished, skilled and knowledgeable computer scientist with extensive knowledge of programming and computer application.

Like to work in a competitive and challenging atmosphere, where I can transfer words and ideas into action for the goodwill of the organization and where I stretch my skills beyond maximum to contribute for the betterment of organization and the people involved.

Apart from this I am highly passionate about landscape, street & adventure photography and films.

I love to travel, discover new grounds, meet new people, take big risks & spread a positive vibe.

Technical Skills

- | | |
|--|------------------------------------|
| • HTML/CSS – Advanced | • Machine Learning – Intermediate |
| • JavaScript – Advanced | • C – Advanced |
| • ASP .NET – Advanced | • C++ – Advanced |
| • PHP/ MYSQL – Intermediate | • Java – Intermediate |
| • Angular JS 2 – Intermediate | • Assembly Language – Intermediate |
| • Python – Advanced | • C# – Advanced |
| • Swift 4 – Basic | • React native – Basic |
| • WordPress – Advanced | • XML – Intermediate |
| • Customer Relationship Management (CRM) – Basic | • Digital Image Processing – Basic |

Work Experience

- **WordPress Developer** **Sept 2018 – Present**
2 Web Design
 - Design and development of websites using WordPress. Design new features for existing websites.
 - Provide support to the clients to resolve technical bugs and issues in the websites.

- Collaborate with designers to create clean, intuitive and simple user interfaces for the websites and web applications.
- Carry out thorough quality assurance tests to discover bugs and to optimize usability.

- **WordPress Developer** **Sept 2018 – Present**
DEMO | Ideas for impact

- **Software Developer** **Jun 2018 – Aug 2018**
Tabedaar Pvt.
Implemented and designed a website in WordPress (www.tabedaar.com). This website is totally customized and at some point; edited in PHP. Some of bullets I would like to mention below:

- Design new features for existing websites.
- Customize themes to meet the requirements.

Furthermore, work on native application which give me an experience to work on React Native.

- **ASP .NET Developer (Internship)** **Jun 2016 – Sept 2016**
Enabling System Ltd.

Being an internee was very hard work which leads me to learn many things as:

- ASP .NET
- New language environment (Angular JS 2)

- **Director (Academia)** **2016 – 2018**
BACSAP Bahria University Islamabad

As the director academia, I had a lot of fun as well as experience in education in various ways to help built aims for career of young students.

- Workshops on different development tools, Seminars on career finding
- Assistance

Academic Qualifications

- **Bachelors of Computer Science** **2014 – 2018**
Bahria University, Islamabad

- **Faculty of Science (F. Sc)** **2011 – 2013**
Preston Intermediate College, Hyderabad
- **Secondary School Certificate** **2009 – 2011**
H.R.H. Prince Agha Khan Higher Secondary School, Hyderabad

Academic Projects in Bachelors

Title: Virtual Art Gallery (Final year project)

- Gallery system of Pakistani cultural art for common visitors assist them to understand Pakistani culture, this app aims to improve the art galleries business by providing satisfaction to the visitors.
- Used Machine Learning techniques to detect Cultural objects.

Title: Number Plate Extraction System (Image Processing)

- Designed in MATLAB, basically used for detecting car's registration number from an image and convert it to text.

Title: Checkers A Multimedia Experience

- Not just a simple game of checkers, but a multimedia experience!
- Designed in Visual Studio and Language used is C#. It's a Multiplayer game against computer or another person's.

Title: Automated Restaurant Web Application

- A fully functional website that will allow user to book for dinning, events, and rooms
- Used HTML5, CSS2.1, JavaScript, PHP, jQuery 3.0.0, Bootstrap 3.3.7, Ajax.

Publications

- Evaluation of feature descriptor algorithms: A Virtual Art Gallery case study (in process)
Dr. Shagufta henna, Ubaid Ahmed Awan & Ehtisham Zahid

Personal Details

Languages Known: English, Urdu, Punjabi & Sindhi

Address: Sector G-9/3, Islamabad