#### **UBAID AHMED AWAN**

Mobile: 0333-3264321

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

Address: Islamabad

#### **Profile**

A highly motivated, skilled and knowledgeable computer scientist with extensive knowledge of programming and computer applications.

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

I did my bachelors from Bahria University, Islamabad where I scoring decent grades, developed a computational neural networks-based application which was nominated in the top FYP's of that time.

### **Technical Skills**

WordPress – Advanced

• HTML/CSS – Advanced

• AJAX – Advanced

Machine Learning – Intermediate

- PHP/ MYSQL Advanced
- JavaScript/ jQuery Advanced
- C++ Advanced
- Python Advanced

## **Work Experience**

Development Team Lead

Sept 2020 - Present

DexterCode

Junior Web Developer

Jun 2019 - Aug 2020

Corporate Research and Investigations Limited

- Design and develop websites using custom PHP.
- Build interactive web-based Portal applications such as HRMIS, Audit Portal, Event Scheduler, E-learning Management System, and Test Management System.
- Used Amazon Web Services (AWS) for hosting these portals in EC2 Linux based instances.
- Collaborate with designers to create clean, intuitive and simple user interfaces for the websites, portals and web applications.
- Carry out thorough quality assurance tests to discover bugs and to optimize usability.

### WordPress Developer

Sept 2018 – May 2019

2 Web Design

Hired in Demo | Ideas for impact for their sister company.

- Design and development of websites using WordPress.
- Provide support to the clients to resolve technical bugs and issues in the websites.
- Collaborate with designers to create intuitive and simple user interfaces for the websites and web applications.
- Carry out through quality assurance tests to discover bugs and to optimize usability.

## **Academic Qualifications**

Bachelors of Computer Science

2014 - 2018

Bahria University, Islamabad

Faculty of Science (F. Sc)

2011 - 2013

Preston Intermediate College, Hyderabad

# **Academic Projects in Bachelors**

**Title:** Virtual Art Gallery (Final year project)

- o Gallery system of Pakistani cultural art embedded into mobile application.
- o Machine Learning algorithms HAAR, HOG, SIFT, SURF used to train the model.
- Used these algorithms to draw object on vector scale and save it to database, then compare with real data given in real time.

**Title:** Number Plate Extraction System (Image Processing)

- Designed in MATLAB, to detect a car's registration number from an image and convert it to text.
- Using Image processing, and using vector scaling to compare number plates with given dataset.

Title: Checkers A Multimedia Experience

- Designed in Visual Studio using C#. It's a Multiplayer game against computer or another person.
- TCP/IP protocols used to connect multi users and pre-processing techniques against computer players.