

Curriculum vitae

PERSONAL INFORMATION



Azam Ali

📍 House NO.P-3 Street NO. 2 Bilal park Gojra, Distric Toba Tek Singh

☎ +923457783822

✉ Azamali306@ Hotmail. com

PERSONAL STATEMENT

A highly motivated and hardworking individual, completed my undergraduate education from one of the well-renowned institutes of the Pakistan, Worked on, **Web Development (Codeigniter, HTML5, Bootstrap, JQuery, AngularJS, Ajax, PHP, Node.js, Raspberry pi, PYTHON)**

The eventual goal is to pursue a Working environment where I can enhance my programming skill as well as my career

WORK EXPERIENCE

09/07/2020–Still working **CodeIgniter Developer Sumsol Technology , Faisalabad**
Analyse, Develop and implement testing procedure ,Programming and documentation.
To Manage and Conduct Software analysis, Programming , Testing and debugging.
Developing , Testing ,Implementing and Maintaining Application Software..

11/08/2017–13/08/2018 **Internship at Sumsol Technology, Faisalabad**
Learning of Working On web development.
Learning of Python .

Final year Project (FYP)

The fusion of Radar Image and Video using Deep Learning

The Project is based on real data experiments acquired by MR3003 radar used for autonomous vehicles. The real video is analyzed by **Deep Learning algorithm (CNN) for vehicle detection** (Online available data set is used) and extract the relative position of multiple objects. On the other hand, Radar data is utilized to extract the information (**Range, Velocity, Relative Position**) of **moving targets**. Eventually, compare the objects acquired from both algorithms (Deep Learning and Radar real data) through the relative position of every target.

EDUCATION AND TRAINING

04/07/2014–31/05/2018 **BS Software Engineering**
Government College University, Faisalabad (Pakistan)
CGPA =3.22.

04/04/2012–31/09/2014 **Intermediate(Pre-engineering)**
Quaid-e-Azam Science collage Gojra
Marks 865/1100 (78.6%).

04/07/2010–31/05/2012 **Matriculation**
 St.John higher secondary School Gojra
 Marks 912/1050 (86.8%).

Workshop on Arduino Architecture and Programming
 Collaboration of IEEE and GC University Faisalabad

04/11/2016–10/04/2017 **Volunteer**
 IEEE Government College University, Faisalabad (Pakistan)
 IEEE is a world largest technically society which builds the technical, research and management skills.
 Management Head (IEEE Technology and Industrial Fair Expo 2016)
 Management Head (Pakistan Computer Society Congress 2017)

01/06/2015–01/06/2016 **Team Manager**
 IEEE, Lahore (Pakistan)
www.ieee.org
 Student Activity Committee (SAC) IEEE Lahore Section, Lahore (Pakistan)
 Leadership
 Volunteer Training
 Management Task

PERSONAL SKILLS

Mother tongue(s) Urdu

Foreign language(s)

English

IELTS

Communication skills Excellent Communication Skills gained by different Societies working in the university like Jinnah Debating Society GCUF, Lincoln Corner (USAID Project), IEEE GCUF, IEEE Lahore Section, Literary Society GCUF, Enthusiastic Youth(Pakistan)

Organisational / managerial skills Leader Skills (IEEE GCUF, Debating Society)
 As a Vice Chair Person IEEE GCUF (2015)
 As Event Manager IEEE Lahore Section (2015)
 As Team Manager IEEE Lahore Section (2016)
 Research Assitant (Center For Advanced Sensing Technology)

Job-related skills Web Development

CodeIgniter
 PHP
 Bootstrap
 AngularJS
 Raspberry Pi
Laravel
 Node.js
 Microsoft (Word,Excel)