CAREER PROFILE

Highly motivated Computer Science graduate with experience in Web Development, Graphic Design, and Cyber Security. Strong technical skills with proven ability to communicate effectively, solve problems, manage tasks, and teamwork exhibited by work experience in IT support and customer service. Always showing a positive and can-do attitude. Interested in building an impactful career in IT management and development, with a zeal to inspire and influence.

0

0334 2049 604

PHONE

EMAIL

\sim

areebtariq.cs@gmail.com



ADDRESS

Gulistan-e-Jauhar, Karachi

LINKEDIN E

https://www.linkedin.com/in/ areebtar1q/

Education

Bachelor of Science - Computer Science Mohammad Ali Jinnah University (MAJU)

- Learnt programming languages and made programming projects in Python, Java, C, and assembly.
- Obtained knowledge in database management, computer networking, and developed skills of teamwork, meeting deadlines, time-management and report writing.

Higher Secondary Education (HSC) Government National College, Karachi

Mar 2014 – Jul 2016

Jan 2017 – May 2022

• Successfully completed intermediatory education with a major in preengineering.

EXPERIENCE –

Trainee Full Stack Developer

Stepway, Karachi

- Designing and developing applications using Java and Python.
- Using Microsoft SQL Server Management studio to create and maintain SQL databases.
- Designing interactive websites using HTML, CSS, and Bootstrap and Wordpress. Commended for creativity and keen observation.
- Meeting with clients to gather design and implementation requirements for projects.
- Quality testing and troubleshooting websites for consistency across different browsers and platforms.

Customer Support Officer

Tribe Consulting, Karachi

- Worked as a Customer Support Executive, dealing and communicating with foreign clients.
- Managed and provided customer and technical support, as well as customer acquisition.

IT Support

GO Logistics, Karachi

- Provided support in software installation, database administration and front-desk service. Displayed outstanding efficiency in BAU tasks.
- Gave technical advice and support to internal and external customers. •
- Maintained IT equipment in GO Logistics events and responded to service issues in a timely manner.

Jan 2017 - Nov 2017

Jun 2016 - Aug 2016

Oct 2021 – Feb 2022

PROGRAMMING LANGUAGES

- Java
- Python
- C
- Assembly
- SQL
- Dart

OPERATING SYSTEMS

- Windows
- Linux
- Unix
- Android

CERTIFICATIONS

- CompTIA Pentest+
- Html/CSS

LANGUAGES

- English (Proficient)
- Urdu (Native)
- Punjabi (Native)

Freelancing in Web Design & Graphics Design

Mar 2012 - Present

- Extensive experience of web designing working as a freelance web designer.
- Worked on multiple different projects designing and developing different websites using HTML, CSS, JavaScript, Wordpress etc.

PROJECTS -

Final Year Project

The TechSecToolkit

- Designed and developed a Cyber Security toolkit called "The TechSec Toolkit.
- Built and implemented a number of features in the toolkit such as Reconnaissance tools, Enumeration tools, and Exploitation tools.
- Implement other third party tools such as NMAP, Metasploit and SQLMAP inside that toolkit.

Website of Computer Science Dept. of Mohammad Ali Jinnah University 2018

 Designed and developed the website of Computer Science Department, Mohammad Ali Jinnah University.

Voice Controlled RC Car – Junior Spark electronic event

2018

 Built a voice-controlled RC car using arduino and developed an android application to control it.

Cyber Security Analysis

July 2013 - Present

- Found and reported multiple high risk vulnerabilities in Mohammad Ali Jinnah University's online portal that could potentially lead to system and database takeover, as well as information disclosure etc.
- Worked in a number of bug bounty programs, finding bugs and vulnerabilities like SQL injections, Cross site forgeries, XSS, Remote code executions, and other script injections.

PROFESSIONAL MEMBERSHIPS —

ACM Chapter MAJU Member

Sep 2018 – Dec 2020

Muhammad Ali Jinnah University, Karachi Pakistan

• Obtained experience in planning and organizing events for ACM MAJU Society and mentored students oral communication and computer programming.

STRONG CAPABILITIES

- Team leading
- Creativity
- Problem solving
- Trouble shooting

Sept 2021 - Present