Hafiza Neha Shahid

Islamabad, Pakistan

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Objective: Trained computer engineer focused on achieving organizational goals by offering technical expertise and ready to learn skills needed along the way.

Education:

College of E&ME, National University of Sciences & Technology (NUST) Islamabad, PAK

Bachelor's in Computer Engineering

Work Experience:

Project Engineer at Fashglow, Islamabad

1st Oct 2019 - Present

- AR/VR App development to innovate fashion interactions
- Developing Flutter based cross platform apps
- Database designing, used SCRUM from software engineering practices, requirement gathering from clients
- Designed and deployed Pharmacy Management System

NEECA Ministry of Energy, Islamabad

Software Intern

18st Jun 2019 - 30th Sept 2019

- Worked on their Product Registration Portal Created its UI
- Created animated characters and models for add campaign

United Sol. Pvt Limited, Islamabad

Data Intern

3th Jul 2019 – 7th Sept 2019

Planning, Analyzing, Designing Databases for different web applications

Final Year Project: "VIZCON" (Best Project)

Real time 3D model generation of a building and architectural designing with furnishing in VR (oculus Rift S)

Semester Projects:

- Game Development: Third-person shooter video game using Unreal Engine 4 (blender for modeling)
- Deep Learning: Train "Stick Figure" to walk and run using Augmented Random Search Algorithm
- Automated Image Captioning using python and tensorflow
- Software Dev: Traffic Ticketing System by implementing image recognition in OpenCV and C++
- Database: Airline Ticket Reservation System and Flight Management System using C# and SQL Server

Skills:

- Programming Languages: C#/ C++, Java, php, Python, Matlab, SQL, OpenCV, Dart
- Database Management System: MySQL, PostgreSQL, mongoDB
- Application Development: Android Studio, Flutter
- Game Development: Unreal Engine 4, Blender
- Cloud Platforms: AWS, GCP

Extra Courses:

MACHINE LEARNING AND AI - AWS Education	Flutter - Intermediate Level – Udemy
Unreal VR Dev: Make VR Experiences with Unreal Engine	Build the Most Powerful Artificial Intelligence Agent –
in C++ - Udemy	Udemy
Augmented Reality App Development – Udemy	Visual After Effects using Adobe After Effects

Workshops:

- One-day training on "The Science of Lighting" organized by Signify July 2019
- Two-day introductory level workshop on AI and IBM Watson organized by IBM March'19
- Cloud Computing & tensorflow Workshop organized by GCDC (Google Cloud Developers' community) June '19
- Webinar on "Machine Learning and AI" organized by AWS Innovate October 2019
- Five-day workshop on "Business and Entrepreneurship" organized by Facebook SHE Means Business July '18

Events Participated:

• COMPPEC 2019, Project Display in COMPEC 2019 (Vizcon)