Muhammad Hamza

Address: Raiwind, Lahore, Pakistan

Cell: +92 (305)-3467695

Email: mhamzasakhi@gmail.com

Click: Github.com, LinkedIn.com

OBJECTIVE

Seeking for a Software Developer position in a fast growing organization to utilize expertise in software development and testing, as well as deployment and support using agile development methodologies. Coming with well-honed skills in computer science and more than 2 year's hands-on experience in Software Industry, and addition to excellent communication skills.

SKILLS

- C Language, C++, JAVA, Python, MATLAB, Verilog, INTEL Assembly, Prolog, SQL, MySQL, Eclipse,
- HTML, CSS, Bootstrap, JavaScript, JQuery, Node-JS Developer, Express-JS, Full-Stack PHP & Laravel Developer.
- REST/SOAP (Web Services).
- Computer Networks, AWS Service (EC2, AMI's, S3), Linux (Ubuntu, Fedora), Latex, Shell Scripting, Git/Github
- OpenCV, TensorFlow, Keras, Streamlit (Py Lib),
- Have proficient exposure to Relational and NoSql databases like Mongo DB, MySQL DB, SQL Server, Redis, MySQL Workbench.
- Have good knowledge of Design patterns (Adapter, Facade, Singleton, Observer, Iterator, Factory, etc)
- Self-motivated worker with strong focus on employer's satisfaction.
- A good individual as well as a great team player.
- Have experience in enterprise applications and industrial automation products.
- Have experience of Eclipse, Apache & Nginx Servers, Visual code, Git/Github, slack, Android Studio, XAMP.

EDUCATION

Bachelor of Science (Honors), Computer Science

2016 - 2020

Namal Institute Mianwali, Pakistan

CGPA: 3.40

Major Courses: Object Oriented Programming, Object Oriented Analysis & Design, Data Structure, Analysis of Algorithms, Data Mining, Artificial intelligence (AI), Machine Learning, Computer Vision, Computer Networking, Database Systems, Software Engineering, Operating System, Mobile Application & Development, Theory of Automata, Computer Organization & Assembly, Digital Logic Design, Numerical Analysis, Project Management.

Intermediate in Computer Science (ICs)

2014 – 2016

Board of Intermediate & Secondary Education Lahore, Pakistan

Grade: A

Matric in Science, Computer Science

2012 - 2014

Board of Intermediate & Secondary Education Lahore, Pakistan

Grade: A

PPROJECTS

- Autonomous Checkout System (FYP):
 - o The objective of this project is to provide retailers with a computer-vision based system that keeps track of buyers and items they pick up in order that the customers may be charged rightly and save the retailers from shoplifting
- OCR (Multi Digits Recognition System): MDRS using CNN, Test on Own Hand Written Dataset. (Python)
- Hand Written Digits Recognition: A Single Hand Written Digits Recognition using KNN, SVM, etc. (MATLAB)
- **Detect Actor from a Video:** Detect an actor from each video frame using CNN model. (Computer Vision, Machine Learning, Streamlit)
- Face Recognition: Computer Vision based Face Recognition Algorithm using Evolutionary Theory ANN.
- Family Chat Bot: Natural Language Processing, a small family chat bot using Prolog.
- Case Based Reasoning: I have Implement a CBR for solving new problems based on the solutions of similar past problems (Python, Machine Learning).
- **Home Security System:** An IoT based System, we have to used Sensors. (IoT, Arduino, Web & Mobile App, Firebase, MySQL, Java Socket Programming).
- Kissan Dost Mobile App: A platform for Farmers to sell Crops, Fruits etc. Android User's (Hackathon)
- Sakhi Music Player: Sakhi Music Player play mp3 music for Android User's.
- Azan Nursery: A complete Website for Azan Nursery using (HTML5, CSS, Bootstrap, JavaScript, PHP, MySQL)

- Irfan Computers & Composing Center: A complete website for shop marketing using (HTML5, CSS, Bootstrap, JavaScript, JQuery, PHP, MySQL)
- Green.com.pk: An online platform for All Pakistani Nurseries to sell their products like Daraz.pk (Start-up, PHP).
- A Paint Application: A complete paint application (Design Patterns, Java, Swing).
- Quick Fix: Desktop Application, A system have different maintenance services (Design Patterns, Java, Swing).
- **Hospital Management System:** Desktop App for Tasneem Hospital to manage patient record, medicine record, finance, and Doctors Details (HML5, CSS, JavaScript, PHP, MySQL).
- Medical Store Inventory System: A small inventory system for medical store to manage medicine record (Java).
- Computer Networking: Implementation of DNS Server using TCP & UDP protocols (Java Socket Programming).
- Linux Kernel Module: A small Kernel Module to store data in kernel space using Linked list (Linux, C Prog).
- Line Tracking Zumo Robot: We have programmed a Zumo Robot using Arduino to track line (C Programming).
- Chess Game: A chess implementation using C++ and OOP concepts, GUI made using SDL 2D library.
- Tic Tac Toe: Game in C++ which is fully intelligent in which human can never beat computer.

WORK EXPERIENCE

Associate Developer at Koraspond

05/20 - Present

- Koraspond – 360° Digital Marketing Agency in Jeddah, Saudi Arabia.

Internship, ClooudBuildOn, AWS

01/20 - 04/20

- CloudBuildOn is Startup based on AWS services.

Director of Training, Namal Open Source Society

06/18 - 01/20

- Namal OSS aims to promote the use and development of open-source- based software idea projects which are useful for the community inside and outside Namal Institute.

HONORS AND AWARDS

- PEEF (Punjab Educational Endowment Fund) Scholarship Holder (2016 present)
- Merit Based Scholarship at Namal Institute Mianwali for BSCS (2016 present)
- Pure Merit Based Laptop from CM Punjab Youth Initiative Program (2017)
- Winner of Namal Robo Tech-2019
- Programming Competition Winner (2017 & 2019)
- Certificate of 2-Days workshop on Security at COMSATS University Wah Campus, Islamabad.
- Certificate of completing Namal Door-to-Door and Brick Campaign at Lahore with Namal Education Foundation.

EXTRA CURRICULAR ACTIVITIES

- Director of Training in Namal Open Source Society (06/2018 11/2019)
- Head of Education Wing in Namal Society for Social Impact (3 months)
- Marketing Director in IEEE Namal Student Branch (12/2016 12/2017)
- Volunteer (Marketing & Management) Team Namal Education Foundation (6th & 7th Convocation at Namal)
- Work Study Program with Computer Science Department at Namal

REFERENCES

Dr. Muhammad Hussain (PhD, Japan)

Professor

College of Computer and Information Sciences, King Saud University, Kingdom of Saudi Arabia

Email: mhussain@ksu.edu.sa

Dr. Adnan Iqbal (PhD, NUST)

Associate Professor

Computer Science Department

Namal Institute Mianwali, Pakistan

Email: adnan.iqbal@namal.edu.pk

Dr. Junaid Akhtar (PhD, LUMS)

Assistant Professor Computer Science Department Namal Institute Mianwali, Pakistan **Email:** Junaid.akhtar@namal.edu.pk