

Contact

+923228867088 (Mobile)
11besemrana@seecs.edu.pk

www.linkedin.com/in/
muhammadhussainrana (LinkedIn)

Top Skills

Microsoft Office
Java
C++

Languages

English (Professional Working)
Urdu (Native or Bilingual)

Certifications

WeWorked Certified Professional
Certified Blockchain Developer -
Ethereum (CBDE)

Muhammad Hussain Rana

Senior Software Engineer | Blockchain
Lahore District

Summary

Being motivated with good attitude, strong analytic and development skills and wanted to become part of a leading organization and fulfill my desire of acquiring knowledge and pleasure working with most competent professionals

Experience

AlphaBOLD

Senior Software Engineer
May 2019 - Present (2 years 9 months)

TaylorMade Global Assembly

It is a .net core application built for factory operators working in assembly lines consisting of collection of stations where a specific job is performed in the process of golf-club manufacturing.

- Developed using the following Tools and Technologies.

Blazor Framework, SQL, Entity Framework.

BOLDWallet

It is a web-based application that allows for quick transfer of cross-border transactions between any pair of currencies.

- Developed using the following Tools and Technologies.

Stellar, ASP.NET CORE, Web3.js, SQL Sever, Ganache, Truffle.

LegalApp

It is a web-based application that allows legal documents to be uploaded to the blockchain and is

accessible to all personas involved in legal documents.

- Developed using the following Tools and Technologies.

Ethereum, ASP.NET CORE, Web3.js, SQL Server, Ganache, Truffle.

Techlogix

Software Engineer
June 2016 - May 2019 (3 years)

Lahore

Vicenna HealthCloud is a patient-centric Hospital Management and Electronic Health Record solution which improves the provisioning of healthcare and the business efficiency of Hospitals. Covering administrative, financial and clinical requirements, Vicenna HealthCloud manages the patient interaction, inpatient as well as out-patient, and ongoing care management.

- Worked on out-patient module such Patient Registration, Appointment Scheduling, Counters cashflow. Worked extensively on Financial and Billing module of both out-patient and in-patient.

- Developed using the following Tools and Technologies
ASP.NET Web Api, Entity Framework, Angular JS, Transact-SQL, .NET Workflow Engine, Sonar Qube, Jenkins, Redis, Microsoft Azure.

Education

National University of Science and Technology

Bachelor's Degree, Computer Software Engineering · (2012 - 2016)