Hasan Ahmad

Software Developer

Third year software engineering student, fluent in several programming languages, specializing in programming web applications with node js, I have great knowledge in cloud computing, blockchain and Cryptocurrency



Damascus, Syria.

Personal Information

Birth of date: 2001 - 1 - 1

Phone: +963 - 962 - 125 - 505

E-mail: hasanaliahmad20220@gmail.com

LinkedIn: https://www.linkedin.com/in/hasan-ahmadl/

Website: https://hasanahmadl.github.io/HasanAhmad/

Education



2018 - 2022

Yarmouk Private University

Bachelor's degree Computer Software Engineering

Field of Study: Programming, Algorithm Analysis, Database Systems, System Analysis and Design, Computer Networks, Image Processing, Artificial Intelligence, Natural Language Processing, Neural Network

Certificates

· Transacting on the Blockchain

2021 - April

INSEAD - The Business School for the World

- Smart contracts and how to build and benefit from them.
- · Solidity Language.
- Build Blockchain and Crypto currency

2021 - April

Udimy

- Developed Cryptocurrency using Node js, React js, Express js, jest .
- · Blockchain basics

2021 - March

University at Baffalo

- · Learn about blockchain, cryptocurrency, hash, and peer-to-peer network and the algorithms used in it .
- · Cloud Development with HTML, CSS, JS.

2021 - March

IBM

Introduction to Cloud Computing

2021 - March

IBM

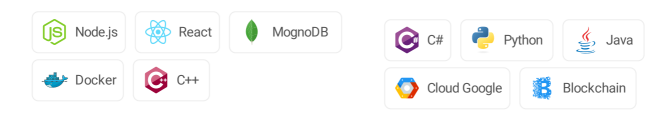
- Learn about Cloud Computing, Public Cloud, Private Cloud and Hybrid Cloud.
- Virtualization and Containerization .
- · Full Stack Web Development

2019 - May

NewHorizons

- Html, Css, Javascript.
- o PHP, Mysql.

TECHNICAL SKILLS



Development Tools



- Programming Language: C, C++, C#, Java, Python, Solidity, HTML5, CSS3, JavaScript, Node js, Express js.
- Database Programming Languages: JSON, SQL, NoSQL(MongoDB).
- **Software Development Tools:** Visual Studio, Visual Studio Code, Android Studio, Eclipse, NetBeans, Code Blocks, Cisco Packet Tracer, SQL Server Management Studio.
- Team Management Tool: GitHub.
- Modeling and Design Tools: Visual Paradigm.
- Operating System: Windows, Ubuntu.
- · Software System Analysis.

- Cloud Computing.
- Algorithms and Data Structures.
- Design Patterns.
- Object Oriented Programming.
- Software Development Life Cycle.
- Blockchain Technologies.