

Get in touch!

Mobile:

+212-641-861-073

Email:

abbasi.ayoub@outlook.com

LinkedIn:

linkedin.com/in/ayoub-abbasi-3a1730193

Languages

English: **TOEIC** 750 pts

French: Delf B2
Arabic: Fluent

Currently Learning

- Talend
- SQL Server Reporting Services.

Ayoub Abbasi

I am a software Engineer recently graduated from l'Institut National des Postes et Télécommunications, I am currently working with BCP Technologies as a software engineer since January 2021.

My Areas of Expertise include:

Programming: C, C++, Java, Shell, Batch, JavaScript, SQL, Git, XML,

Html, CSS.

Frameworks; React, Spring Boot, Spring Security, Spring Batch,

Hibernate, Bootstrap.

Database Systems: MySQL, MongoDB. **Environments**: Windows, Linux, Android

Testing: JUnit, TestNG, Selenium, SoapUI, Postman.

Modeling; UML, SoaML, BPMN

Professional Experience

Software Engineer Intern

Banque Centrale Populaire. | February 2020 - June 2020

- Developed a REST API to manage bank debits, files, clients, companies and API users.
- Developed a Web Client for the REST API using React.
- Developed a Batch program using Spring Batch to valid, extract and apply transactions from the received xml files and using multi-threading to add more performance to our system.
- **Used Technologies**: HTML, CSS, JavaScript,, Bootstrap, React, Java, Spring Boot, Spring Security, Spring Batch, Hibernate, Apache Maven, Git, Apache Tomcat, MySQL, JUnit, Postman.

Software Engineer Intern.

Institut National des Postes et Télécommunications. | July 2019

- Design and conception of a projects and budget management platform.
- Developed a full-stack tiered Web application.
- **Used Technologies**: HTML, CSS, JavaScript, jQuery, Bootstrap, Thymeleaf, Java, Spring Boot, Spring Security, Hibernate, Apache Maven, Git, Apache Tomcat, MySQL.

Projects

P2P Video-conference Platform

February 2019 - Jun 2019

- Development of a full-stack web application for video conference broadcast with real-time chat (P2P).
- **Used Technologies** : Git, JavaScript, Node.JS, MongoDB, Socket.io, HTML, CSS, UML, BPMN.

Decision Making Platform

IJanuary 2019 - June 2019

- Development of a full-stack web platform for decision making by votes and employee's proposals using multiple decision making algorithms.
- Used Technologies : Git, HTML, CSS, JavaScript, J2EE, Junit, BootStrap, jQuery, MySQL.

Academic History

Institut National des Postes et Télécommunications - 2018-2020 Master Degree | Information technology and Computer Sciences

Université Hassan II - 2015-2018 Bachelor | Applied Mathematics