

AMMAR_ALHASHEMI@HOTMAIL.COM



0687154287



HTTPS://GOO.GL/NFQVIX

SKILLS

Programming languages

lava, R

Javascript

Python,

Node JS,

PHP, HTML en CSS, React

Blockchain

In node js

Big Data

In R & Python

Personal Information

Name: Ammar Alhashmi Nationality: Dutch

Date of birth: 16/03/1998

Gender: Man **City**: Amsterdam



EDUCATION

University of Amsterdam September 2021 -Data science Master

Amsterdam University of Applied Science September 2016 - January 2021 Graduated in software engineering

Project FYS

During this project I used Java (FX) and SceneBuilder to set up a baggage management application for Corendon.

Project PAD

During this project I built a website with PHP, HTML (CSS) and JavaScript. The data was retrieved via MySQL, on the website students from technical courses could make and test an electrical circuit.

Project EWA

During the EWA project I worked in a group of 5 on a web platform that showed the use of fossil / green energy on a map. In this project, HTML / CSS were used for the front-end and Javascript was used to retrieve the data from the REST API. The project run on a Tomcat server.

Database

mySQL, SQL,PostgreSQL, elastic search, mongoDB

Microsoft Office

Word, Excel, PowerPoint en OneNote

GIT

Languages

Engels: Fluent Nederlands: Fluent Arabisch: Fluent

Project Big Data

During the Big Data project I worked in a group of 4 on an application that displayed statistical results of a basketball team. In this project I used R mostly for statistics and Javascript and HTML for the styling.

Blockchain Project

During the Blockchain project I worked in a group of 4 on an application that made it possible for citizens to authorize each other to perform legal services. In this project, I used blockchain (hyperledger composer & hyperledger composer fabric) and javascript.

INTERNSHIPS / WORK

Backend developer at Data dojo 2021

I was hired to work as a backend engineer. I built an entire API from scratch for their application. PHP and MYSQL were used.

Graduation Internship as a Full-stack developer at Growficient | 2020-2021

During my graduate internship, I worked as a full-stack software engineer. I worked on security within the system, including features added to the system throughout the stack.

Authorisation System in Blockchain | at CGI | 2020

During my internship I programmed a web app in javascript. I used the framework hyperledger fabric because it was requested to add the Blockchain mechanism in the web app.

Handling Audio Data | at ChyronHego | 2018: Sep - Feb

During my internship I worked on an audio driver. The audio driver handles audio data, it ensures that the audio data is sent from one party to the other.