Full Stack Web Developer

NAZAM MUHAMMAD

Skills

Langages/Frameworks

VueJS JavaScript Laravel HTML CSS React Js SOL CloudFormation Terraform Python



Langage

Docker

Bash

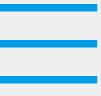
Java

French (native) Enalish Urdu Dutch Arabic



Certifications

AWS Solution Architect Associate AWS Cloud Practionner AWS SysOps Administrator Associate



Interests

Programming

Coding, Thinking about a solution

Contact

- https://nazam-it.com/
- nttps://github.com/nazam1998
- in https://be.linkedin.com/in/nazammuhammad-872a0019b
- Rue Deschampeleer 21 Molenbeek Saint-Jean 1080 Brussels
- **a** +32 492 80 18 58
- nazamfr1998@gmail.com

About

Conscientious, sociable, autonomous, team-minded

Experiences

Web Administrator (Volunteer)

Markaz Al Forgane, Brussels | July 2021

Maintenance of the website, bug fixes and security patching.

Publishing new articles and new content.

Web developer (Internship)

Molengeek, Brussels | May 2020 - July 2020

Teamwork on a Wordpress project for a non-profit organisation.

Education

Full Stack Web Developer

Molengeek, Brussels | December 2021 - February 2022 3-month hard-training using advanced Laravel technlogies and Vuejs. Task Scheduling using Jobs and Events. Real time chat system using Broadcast. Inventory management using QrCode

AWS Cloud Practitioner

Molengeek, Brussels | 2020 - 2021

3-month hard-training as a cloud practioner Skills acquisition such as IT fundamentals in networking, security and Linux.

Acquired knowledge and hands-on experience with **AWS Core Services**

Full stack web developer

Molengeek, Brussels | 2019 - 2020

6-month hard-training as a full-stack web developer. Skills acquisition such as Google search, teamwork and autonomy.

Management computing

Ephec, Brussels | 2017 - 2019

Strengthening of programming's language and databases.

Industrial computing

HE2B ESI, Brussels | 2016 - 2017

Algorithms and databases learning.

CESS Secondary School

Athénée Joseph Bracops, Brussels | 2010 - 2016 Secondary School in economics option. General option.