

George Alam

• Home: Plaaneetbaan 2, 2132 HZ, Hoofddorp, Netherlands

Email: georgealam37@gmail.com **Phone:** (+31) 616423363

Date of birth: 24/10/1991 Nationality: Syrian

ABOUT ME

My personal website:

https://georgealam37.github.io/Digital-Resume/

WORK EXPERIENCE

[2022 – Current]

Full-Stack developer (Remote)

Free Lance

City: Amsterdam **Country:** Netherlands

A versatile developer proficient in both frontend and backend technologies, equipped with skills including:

- Cascading Style Sheets (CSS)
- HTML5
- JavaScript, including libraries such as React.js and Redux
- React Native for mobile application development
- React for building dynamic and interactive user interfaces
- Bootstrap (Framework) and Tailwind CSS for responsive design
- Node.js and Express.js for server-side development
- MongoDB for database management
- REST APIs for seamless communication between frontend and backend
- Git and GitHub for version control and collaboration
- Experience with WordPress, Drupal, and Shopify for content management
- Knowledge of Framer for interactive design
- Figma for design and prototyping
- Netlify for deployment
- Familiarity with Web3 and decentralized applications (DApps) for cutting-edge development
- Understanding of Ethereum, MetaMask, Avalanche, and smart contracts for blockchain integration

[2018 - 2022] **Front-end Developer**

Compro Solution (Hybrid)

City: Dubai

Country: United Arab Emirates

Proficient in developing visually stunning and user-friendly websites utilizing a wide range of technologies including:

- Cascading Style Sheets (CSS)
- HTML
- JavaScript
- Bootstrap (Framework)
- Tailwind CSS
- Adobe Photoshop and Illustrator for design work
- Content Management Systems (CMS) such as Shopify WordPress, Joomla!, and Drupal
- Webflow for website design and development

- Experience with Git for version control
- Familiarity with PHP, MySQL, and PhpMyAdmin for backend integration
- Knowledge of JavaScript libraries and APIs for enhanced functionality
- Understanding of Web3 technologies for future-proof development
- Figma for designing modern websites

EDUCATION AND TRAINING

[01/10/2023 – Current] Full Stack Developement course

ABN Amro Bank & Share Network www.share-network.org

City: Amsterdam-Zuid **Country:** Netherlands

[2012 - 2017] Bachelor in Information Technology

(SVU) Syrian Virtual University www.svuonline.org

Address: Mezzeh, Beside the ministry of higher education, Damascus, Syria

$[\ 2010\ -\ 2012\]$ Higher National diploma in IT

(SVU) Syrian Virtual University www.svuonline.org

Address: Mezzeh, Beside ministry of higher education, Damascus, Syria

[2012 - 2013] **English Intensive Courses**

(SVU) Syrian Virtual University www.svuonline.org

Address: Beside the ministry of higher education, Damascus, Syria

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s):

English

LISTENING C1 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Dutch

LISTENING A2 READING B1 WRITING A2

SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

HTML | CSS | JavaScript | Github | CMS Drupal, Wordpress | JavaScript (ES5 ES6) | NFT Design | Crypto-Currency | NodeJS | web3 | Bootstrap | React | React Native | Shopify | MangoDB | Solidity | Avalanche|S | Smart Contract

HOBBIES AND IN-TERESTS

Tennis

Ping-Pong

PROJECTS

[2020 - 2021] **Smart Advising System**

Project Experience:

- Lead the development of the SAS (Smart Advising System) in collaboration with a cross-functional team.
- The system enables users to forecast the real price of mobile, car, and property listings by simply inputting relevant details.
- Contributed to the frontend architecture and user interface design, implementing features to enhance user experience and streamline data input processes.
- Collaborated closely with backend developers to integrate frontend components with the system's backend infrastructure.
- Utilized CSS, HTML, and JavaScript to create dynamic and responsive frontend interfaces, ensuring optimal usability across various devices.