

# **George Alam**

**Nationality:** Syrian **Date of birth:** 24/10/1991 **\Cong Phone number:** (+31) 0616423363

**Email address:** georgealam37@gmail.com

**Website:** <a href="https://georgealam37.github.io/Digital-Resume/">https://georgealam37.github.io/Digital-Resume/</a>

• Home: De Riethof 3, 4765BZ Zevenbergschen Hoek (Netherlands)

### **ABOUT ME**

"Passionate about writing clean code and building efficient solutions."

# **WORK EXPERIENCE**

# **Cloud engineer**

**ABN AMRO Bank** [ 01/2025 - Current ]

City: Amsterdam | Country: Netherlands

# **Full-stack developer**

**Share Network** [ 04/2023 - 10/2024 ]

City: Amsterdam | Country: Netherlands

- Developed dynamic and interactive web applications using **Nuxt.js & Vue.js** for the frontend.
- Built scalable backend services using **Node.js** and **Supabase**, integrating real-time data.
- Engineered **React Native** mobile applications for cross-platform usability.
- Created immersive 3D user experiences with **Three.js**.
- Designed and implemented **API integrations** for seamless third-party service communication.
- Worked with **Nuxt UI** for enhanced UI/UX, ensuring an engaging user experience.
- Researched and implemented **Web3** technologies for decentralized applications.

# **Front-end Developer**

**Compro Solution (Hybrid)** [ 2018 – 2022 ]

City: Dubai | Country: United Arab Emirates

- Led frontend development using **React.js**, delivering high-performance applications.
- Built and optimized UI components with **Astro.js** for server-side rendering and speed.
- Developed interactive and responsive designs using **Bootstrap** and **Tailwind CSS**.
- Integrated **PrimeVue** and **Material UI** for highly customizable and accessible components.
- Worked with JavaScript & TypeScript to create type-safe, maintainable codebases.
- Managed MySQL databases and implemented backend integrations.
- Used **GitHub** for version control and **CI/CD pipelines** for automated deployments.
- Applied **Figma** for UI/UX design, collaborating with designers for seamless implementation.

### **EDUCATION AND TRAINING**

# **Bachelor in Information Technology (HBO)**

(SVU) Syrian Virtual University [ 2012 – 2017 ]

Address: Mezzeh, Beside the ministry of higher education , Damascus (Syria) | Website: www.svuonline.org

# **Higher National diploma in IT**

(SVU) Syrian Virtual University [ 2010 – 2012 ]

Address: Mezzeh, Beside ministry of higher education, Damascus (Syria) | Website: www.syuonline.org

# **English Intensive Courses**

(SVU) Syrian Virtual University [ 2012 – 2013 ]

Address: Beside the ministry of higher education, Damascus (Syria) | Website: www.svuonline.org

### **LANGUAGE SKILLS**

Mother tongue(s): Arabic

Other language(s):

**English** Dutch

LISTENING C1 READING C1 WRITING B2 LISTENING A2 READING B1 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2 SPOKEN PRODUCTION B1 SPOKEN INTERACTION A2

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

#### **DIGITAL SKILLS**

NuxtJS / API / JavaScript / React / Github / JavaScript (ES5 ES6) / NodeJS / Bootstrap / React Native / Tailwind / Typescript / VueJS / Supabase / Postman / ThreeJs / Diseño Web: HTML5, XML, CSS3, RWD, SCSS / supabase / Database: MySQL(basic)

# **PROJECTS**

[ 2023 - Current ]

### **Untappd** application

Simple and functional application for Untappd organization that connects the students with their mentors. in addition, the possibility for mentors to set a plan with goals and weekly reports for their students. Made by Nuxtjs, Supabase, Primevue and NuxtUI

[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.

#### **HOBBIES AND INTERESTS**

**Drawing** 

Ping-Pong

Bouzouki