







MARVIN AL NASHI

Personal details

-  Marvin Hussam Al Nashi
-  marvinalnashi@hotmail.com
-  +31631263007
-  Rembrandtlaan 41
-  March 19th, 2000
-  Dutch & English (native proficiency)

General qualities

- Organisational skills
- Communication skills
- Conceptual skills
- Research skills
- Problem-solving
- Decision-making
- Creative thinking
- Teamwork

Hobbies & interests

- Building systems & applications
- Designing user-centered interactions
- Creating context-aware interfaces
- Exploring Linux environments
- Writing blog articles
- Composing music
- Designing and developing games
- Researching topics of interest
- Experimenting with IOT solutions
- Customising software & hardware

Education

- **MSc in Information Technology** Sep 2024 – Present
 - Utrecht University, Utrecht
 - Study programme: Human Computer Interaction
- **BSc in Information Technology** Sep 2020 – Jul 2024
 - University of Applied Sciences Leiden, Leiden
 - Specialisation: Software Engineering
 - Minors: Cambridge English & Building Research Platforms
- **HAVO** Sep 2018 – Aug 2020
 - Willem de Zwijger College, Papendrecht
 - Profile(s): NG
- **VWO** Sep 2012 – Aug 2018
 - Willem de Zwijger College, Papendrecht
 - Profile(s): NT/NG

Experiences


- **Internship at intermix management** Feb 2023 – Jul 2023

Reworked the product relations manager of the company's Product Information Management (PIM) system by adding new functionality, fixing old and malfunctioning code and creating a new user interface. Also contributed to the integration of software testing in the company's software development process and the improvement of quality assurance (QA) and quality control (QC) by conducting research and submitting advice based on my research.
- **Internship at WEAREFRANK!** Feb 2024 – Jul 2024


Conducted a study on the concept of converting UML models to OpenAPI specifications so that they can be used by companies to design their APIs. Also written a proof of concept (PoC) and developed an application to demonstrate this concept, which enhances API design processes by parsing various types of UML diagrams and supporting diverse file types and UML modeling tools.

MARVIN AL NASHI


Personal details


 Marvin Hussam Al Nashi

 marvinalnashi@hotmail.com

 +31631263007

 Rembrandtlaan 41

 March 19th, 2000

 Dutch

Developmental skills

- Programming languages
- Backend & API development
- Frontend development & design
- Web & mobile interaction
- Software development methodologies
- DevOps & CI/CD
- Frameworks
- Software architecture & testing
- Collaboration tools & platforms

Analytical skills

- Quantitative data analysis
- Qualitative user studies
- Experimental design
- Usability testing
- Requirements engineering
- UX heuristics evaluation
- Systematic problem-solving
- Stakeholder-centered analysis
- Data-driven decision-making
- Research project leading

Projects

- [CodeArise](#) [codearise.com](#)
My professional website features my blog and my portfolio, showcasing projects like CHAOS, an operating system that analyses user behaviours and provides a desktop or mobile environment based on the needs of the user. CHAOS and my other projects, such as mobile and desktop applications and platforms, can be reviewed and downloaded on this website.
- [Personal website](#) [marvinalnashi.com](#)
My personal website features of detailed information about me and my (progress on my) projects and creative works, including applications, systems, games, music and graphics. I also write articles about various personal topics, which can be read on this website.