Personal Data

Name: Jan-Willem van Bremen

Address: Levantkade 58

Postal Code and city: 1019 BG Amsterdam Phone Number: +316-57118462

Email: <u>janwillemvanbremen@live.nl</u>

Website: jwvbremen.nl
Birthdate: 10-10-1998
Birthplace: Amsterdam
Nationality: Dutch



I am a diligent student that is very social and efficient. I have always experimented with software and hardware and I like uncovering problems at the core and solving these with flexible solutions.

Education

2017 – 2021: Amsterdam University of Applied Sciences

Study: HBO-ICT | Field: Software Engineering

Graduation assignment: Kabisa B.V.

2014 – 2017: ROCVA Amsterdam South-East

Study: ICT | Field: Application Development

Employment

2021: Team Rockstars IT, Amsterdam | Full-Time job - Full-Stack Web Developer

Working for clients on software projects on a project basis. First project at E-Flux/Road.io

working on EV Charging software with Node.js.

2021: Kabisa B.V., Amsterdam | Graduation internship Full-Stack Web Developer E-Commerce

Doing research into effective headless e-commerce platforms & fitting front-end web

frameworks to realize a full-stack headless e-commerce system with. Then building a proof of

concept product with working back & front-end components branded for Kabisa B.V.

2019: UsMedia, Amsterdam | Trainee Front-End Developer

Work on web development projects in a development team for different clients. Full stack Web

development with Angular, SCSS and Git.

2017 - 2018: UwComputerstudent, Amsterdam | Computerstudent

Solving diverse hardware and software problems in professional and private settings. Mostly

computers, laptops and mobile phones.

2016 - 2017: 24i Media, Amsterdam | Junior QA-engineer

Smart tv/phone, set-top box en tablet application testing en automatic test script development.

2015 - 2017: 24i Media, Amsterdam | Trainee QA-engineer

Smart tv/phone, set-top box en tablet application testing en automatic test script development.

2013: IJburg College, Amsterdam | Trainee ICT-administrator and customer support

Repairing, registering and solving individual problems on school laptops.

Skills

Programming: HTML, (S)CSS, Java/Type-script, ReactJs/Angular/Vuejs, Next.is, TailwindCSS, MongoDB,

Agile Scrum, SQL(ite) NoSql, Java/kotlin, Android & (embedded) hardware (Wemos/Arduino)

Languages: Excellent English and Dutch