Curriculum Vitae

Personal information

First name/Last name Youri Lefers
Forenames Youri Simon

Address De Klomp 3, 7582 HR, Losser, Netherlands

Phone number +31 (0) 6 42687386
E-mail lefersyouri@gmail.com

Website www.brickdesigns.nl / www.yourilefers.nl

Drivers license B (Dutch)

Nationality Nederlandse (Dutch)

Date of birth March 12, 1995

Gender Male

Experience

OWNER & SOFTWARE DEVELOPER, BRICK DESIGNS; LOSSER - 2015 - PRESENT

Spring 2015 I started a webdesign company with a partner of mine. At Brick Designs we design and create websites and mobile applications for Android and iOS. At Brick Designs we've got our own in-house designer.

FULL STACK SOFTWARE DEVELOPER, X-IP; ENSCHEDE - 2013 - PRESENT

At X-IP we develop websites and applications with frameworks like Drupal, Symfony and AngularJS. At X-IP we also develop mobile applications and host all kinds of software on our servers.

Education

SAXION ENSCHEDE - COMPUTER SCIENCE, 2013 - PRESENT (2017)

Already achieved: Propedeuse

INTERNSHIPS

February 2016 / Juli 2016 - JW Player

September 2015 / February 2016 - Benchmark Electronics

TWENS CARMEL COLLEGE, LYCEUMSTRAAT OLDENZAAL - HAVO, 2013

HAVO diploma achieved with the NG (Natuur en Gezondheid) profile. Chosen subjects: match, physics, chemistry and biology.

Skills

Spoken & written languages Dutch & English

Other languages German

Organisatorische vaardigheden

Ervaring met ontwikkeling in zowel een informele structuur als gestructureerd met bijvoorbeeld Scrum.

Computer skills & competences

Programming languages

Java, PHP, C#, Python, JavaScript/TypeScript, HTML5, CSS3/LESS & Autolt

Software knowledge

Microsoft products (Windows, Office), Apple products (Mac OS X, iOS), Google products & services (Gmail, Google Drive, Adwords, Analytics), Linux/Ubuntu (server), PhoneGap/Cordova (also Phonegap Build), several frameworks (Drupal, AngularJS, Laravel, ...), Adobe Photoshop, Illustrator & Indesign, Big Data software solutions like Hadoop and Apache Spark

Hardware knowledge

VPS, Servers, Routers/Access Points, common computer knowledge