

## HAMED SHAHIDI

Self-motivated Responsible Team player Fast learner

# SOFTWARE/MOBILE DEVELOPER

Bachelor of engineering IT student in Metropolia UAS 2017 - Present

Study subjects:
Object-Oriented programming
Data-communication
Web Technology
Basic Android development
Advanced Android develop.
Databases
Web Based Mobile App
Mobile App Development
UI & UX Design



+358 44 050 8282



hamed.shahidiz@gmail.com



linkedin.com/in/hamed-shahidi



github.com/hamedshahidi



#### **EXPERIENCE**

Software Developer

iect

Central Government classified project.

Design, development, test, documentation, installation, client communication. Full-Stack development using Java, TypeScript, REST API, Node.js, Angular, SQL. CI/CD & Test Automation dev. and admin using AWS, Jenkins, Docker, TypeScript, Bash.

Junior Test Automation Developer

CGI (via Barona) Mar 2020 - Sep 2020

CGI Sep 2020 - Present

Central Government classified project.

Design, development, test, documentation, technical teaching and training.

Test Automation system development using TypeScript, Node.js, Protractor, Docker, Java

#### **PROJECTS**

VehoGreen: Driving sustainability mobile App.

Innovation project sponsored by Veho Oy Ab. A mobile app for daily use and motivating an individual to reduce own carbon footprint (mainly from driving style) by tracking personal activity and carbon emissions, and providing understandable statistics, with personal bonus system. Using React Native, Expo, TypeScript, Node.js and MongoDB. Bitbucket: https://bitbucket.org/shahidihamed/veho-green

A.Art: Augmented Reality Exhibition Android mobile App

School project. A mobile application for presenting/viewing digital 3D art in an AR space. Users can select and view different models set to each expo location. Using Java, Kotlin, Sceneform, ARCore Cloud Anchors, Google Map API and Android Studio.

Github: https://github.com/hamedshahidi/A.Art

Teamwork 2019

Headlight: Course/Study Path Finder IOS mobile App

School project. An IOS mobile application that finds suitable course path based on user's previous skills for a selected career working with a defined algorithm. After selecting current skills and goal career, user receives personalized course path with detailed course info and can follow own study progress. Using **Swift** and **XCode**.

Gitlab: https://gitlab.com/ischoolmusical/headlight

Teamwork 2019

Meme-me: Media Sharing/Rating Web App

School project. Meme-me is a fun media sharing web application. Users can upload and share memes to own gallery an also can view memes shared by others and rate them by swiping left or right. Using **Node JS**, **Express**, **HTML**, **CSS**, **MySQL** and **JavaScript**.

Github: https://github.com/hamedshahidi/Meme-me

Teamwork 2018

### SKILLS & STRENGTHS

Java / Kotlin / TypeScript

Android Studio / Eclipse

Jenkins / CICD

HTML / CSS / ES6

Node.js / APIs

JavaScript / Angular

SOL / Databases

Docker / Bash

**SCRUM** 

#### LANGUAGES

Finnish English Turkish Persian(Native)

#### ACTIVITIES & INTERESTS











