

Summary

- Junior software developer
- Experience in full stack projects as part of a team
- Short term projects: Calorie counter app, Memory game app, Todo app, Gallery app, RPG console game
- Long term projects: Student management tool
- Always eager to learn new technologies
- Logical thinking, hardworking attitude, strong analytical ability
- Good communication skills
- Reliable, result-focused
- Written and spoken English

Skills

Languages: JavaScript, Python, HTML, CSS

Technologies: Node.js, Angular JS

Tools: Tape, Karma, Jasmine, Supertest, Mocha, Express, Gulp, Browserify, ESLint, Moment,

Codeship, Heroku, NewRelic, Logentries, Doteny, Passport, Bootstrap

SourceControl: Git

Methodology: Agile, Scrum, Kanban, TDD

Databases: MySQL, MongoDB

OS: Windows **IDE:** Atom

Application servers: Heroku

Zoltan OREG

Work experience:

May 2016 - Sept 2016 - junior software developer, Green Fox Academy, Budapest

Project: Student management tool application as part of a team of 3

Project Role: full stack software developer

Following tasks were performed:

■ I set up development environment

I created database

frontend logging

I wrote frontend and backend code with tests

I created routes, controllers, endpoints and database queries

Languages: JavaScript

Technologies: Node.js, AngularJS

Tools: Karma, Jasmine, Mocha, Supertest, Codeship, Heroku, ESLint, Express, NewRelic,

Angular ui-router, Dotenv, Bootstrap

Databases: MySQL

Education:

May 2016 - Sept 2016

Green Fox Academy Junior software developer

Dec 2015 - Jan 2016

www.coursera.org

Programming for Everybody (Getting Started with Python), Python Data Structures, Using Python to Access Web Data, Using Databases with Python

1998-2005

Gábor Dénes College Computer Engineer Diploma

1994-1998

Szechenyi Istvan Economy and Foreign Trade Technical College Computer programmer Graduation