

# Rahim Ismaili Frontend Developer

ismailirahim6@gmail.com

+45 71816931

Copenhagen, Denmark

linkedin.com/in/rahim-ismaili in

github.com/ismailirahim (7)

I am passionate about writing well-designed, testable and efficient code in React, Javascript, and NodeJS, and of course, debugging is my good helper in that. I am motivated, hardworking, driven by results and dedicated. A flexible communicator who priorities cooperation in achieving goals. I am keen to gain more knowledge and experience in this field, that is why I am willing to offer my full commitment and be a valuable addition to your team and projects.

# **SKILLS**

ReactJS

JavaScript

CSS3

HTML5

NodeJS

**ExpressJS** 

KnexJS

Database

MySQL

StoryBook

### **EDUCATION**

**Full-Stack Web Development** Hack Your Future

02/2019 - 10/2019

Copenhagen, Denmark

Computer Science, Bachelor Degree State University of Tetovo

09/2008 - 06/2013 Tetovo, North Macedonia

### WORK EXPERIENCE

# Full-Stack Web Developer, final project

Hack Your Future & Optimum Voyage &

Collaboration with Optimum Voyage (www.optimumvoyage.com). The project is the bridge between Optimum Voyage cloud based service, reporting from the ships and the onshore operators of the ships. With help of this platform operators (users) are able to get an overview of their full fleets position, activity and if needed a specific ship's current status and history.

Built project using React, NodeJS, ExpressJS, KnexJS, MySQL, Git, MaterialUI, StoryBook

### **VOLUNTEER EXPERIENCE**

Mentor

Hack Your Future, coding school

08/2019 - Present A non-profit coding school Copenhagen, Denmark

### PERSONAL PROJECTS

Youtube-API

- Built with React, MaterialUI and youtube API

E-commerce-shop 🗷

- Built with React, React CONTEXT and Bootstrap4

Github API

- Searching GitHub users and repositories through API. Built with React.

#### LANGUAGES

English Full Professional Proficiency

Native or Bilingual Proficiency

Native or Bilingual Proficiency

## **INTERESTS**



Coding

Fishing



炬 Swimming