# Mihkel Järviste

■ mjarviste@gmail.com □ 56929595 ■ in/mihkel-jarviste ■ mihkeljarviste.onrender.com/

### **EXPERIENCE**

# Frontend Developer

# 3D Wayfinder

2022 — Present, Tartu, Estonia

- · Developed wayfinding solutions for shopping centers using Vue.js, HTML, LESS and Node.js
- · Responsible for creating user-friendly and interactive user interfaces, ensuring a smooth experience for clients
- · Optimized visual elements and functionality to improve user experience.
- Implemented Zoom functionality into web applications, leveraging HTML5 and CSS3 to enhance user engagement and interaction by 30% over six months.

### Web Developer

Graspic 2021, Tartu, Estonia

· Assisted in developing the company's website user interface using PHP, JavaScript, and CSS.

# Web Developer

NORT 2020, Tartu, Estonia

· Assisted in developing the company's website using WordPress and Elementor.

# **PROJECTS**

# Full-Stack Real Estate App

github.com/mjarviste/RealestateApp · September 2024 - Present

- · Created a full-stack real estate application with user authetication, where users can add, delete, update and browse listings.
- Created the front-end using React, Javascript and Sass.
- · Created the Backend using Node.js, Express, MongoDB and Prisma.

### AI-Chatbot

vestlusrobot.vercel.app · September 2024 - October 2024

- $\cdot$  Created an AI-chatbot using Vercel SDK and OpenAI API.
- · Developed the app using Next.js, Typescript and Tailwind.
- Deployed the app using Vercel platform.

# **EDUCATION**

### **Bachelor in Computer Science**

Minor in Psychology · University of Tartu · Tartu, Estonia · Sept. 2019 — Present

#### **High School**

Miina Härma Gymnasium · Tartu, Estonia · Sept. 2016 — June 2019

# **SKILLS**

 $Programming\ Languages:\ Typescript,\ HTML/CSS,\ JavaScript,\ Python$ 

Frameworks: React, Next. js, Tailwind CSS, Node. js, Vue. js, Word Press, Express

Databases: NoSQL databases (MongoDB), Google Cloud

Tools: Git, VS Code, Atlassian, Slack, Trello

Languages: English: C2, Estonian: C2, Russian: B1