# MAREK ANGELŠTOK

## Frontend Engineer

I'm a aspiring frontend developer with great passion for coding.

I have a strong foundation in HTML, CSS, JavaScript, and React.

I always try to provide a quality and pleasant user experience, both in coding and in daily life.



#### +372 53050833

#### marek@angelstok.ee

- **?** Tallinn, Estonia
- **?** 27.07.1998
- in github.com/Marek-A
- linkedin.com/in/marek-angelstok/

#### **LANGUAGES**

Estonian Native
English Advanced
Turkish Basic
Russian Basic

## TECHNICAL SKILLS

HTML Bootstrap
CSS Next.js
JavaScript Node.js
React Firebase
Vue.js Postman

#### **ABOUT**

- Proficient in HTML, CSS, and JavaScript, with experience building web applications using Bootstrap, React, Vue.js, and Next.js
- Familiarity with server-side web development using Node.js and Firebase, with understanding of REST APIs and HTTP requests using Postman.

#### DESIGN SKILLS

Figma
Adobe Xd
Photoshop
Spline 3D

#### RECENT WORK EXPERIENCE

#### TimberElement OÜ

**Production Specialist** 

(June 2020 - December 2021 | Tallinn, Estonia)

- Built wooden elements for residential buildings using power and hand tools and auxiliary instruments with high precision.
- Interpreted woodworking blueprints and project specifications to ensure projects met design requirements.
- Demonstrated strong project management skills by determining material needs, estimating costs, and prioritizing tasks to reduce project delays.
- Installed windows, doors, framing, and trimming with precision and alignment.
- Prepared regulatory compliant documents for new buildings and additions to existing structures.

### **Starship Technologies OÜ**

Hypervisor, Operations Team, Mapping team, Field Assistant

(November 2018 - April 2020 | Tallinn, Estonia) (July 2017 - January 2018 | Tallinn, Estonia)

- Managed robot fleets in the US, UK, Germany, Finland, and Estonia, ensuring optimal performance and minimal downtime.
- Monitored and controlled autonomous robots, ensuring optimal performance and adhering to safety protocols in difficult traffic situations.
- Developed and mapped global navigation routes for robots, using advanced tools and data analysis for accuracy and efficiency.
- Tested software and features to enhance performance and diagnosed problems for necessary changes.
- Trained and mentored 20+ new operations team members, improving efficiency and mapping.
- Maintained compliance with industry regulations and safety standards for safe and reliable robot operations.

Represented the company at Robotex 2017 as a Starship representative, showcasing the latest advances in autonomous robot operations and promoting the company's innovative products and services.

#### COURSES

## Aurora Development

"JavaScript & React: From zero to Frontend specialist" Course certification

#### **EDUCATION**

Tallinn Construction School
Construction Engineering
High school degree