

# IZKHORBEK TURSUNOV

# Full-Stack Web Developer

≥ izhorbek94@gmail. com

+8210 3746 4440

🤦 Incheon, South Korea

hhttps://izkhorbektursunov.azurewebsites.net

https://github.com/lzkhorbek?tab=repositories

in https://www.linkedin.com/in/izkhorbek-ilhom

# **EDUCATION**

Bachelor's degree | 2013 - 2017 IT-Service

**TUIT** in Uzbekistan

Master's degree | 2019 - 2021 Electrical and Electronical Engineering

Honam in South Korea

#### **SKILLS**

## **Programming Languages:**

 HTML, CSS, JavaScript, Typescript, C++, C#

#### Frameworks:

 React, Redux, TailwindCSS, Web API, Node.js, ASP.NET Core, WPF, MFC

#### Tools:

 Visual Studio, Git, MySQL, Azure, MangoDB

#### **Personal Attributes**

- Strong problem-solving skills
- Excellent communication and teamwork abilities
- Patient and energetic with a passion for learning
- Adaptable and capable of working on diverse projects

### LANGUAGE

Uzbek - Native

• English - Conversational

• Korean - Excellent

### **ABOUT MF**

As software developer with +3 years of experience in desktop application. In the past year, I've developed full-stack skills by building web applications using .NET and Node.js for back-end development, along with TailwindCSS, React, and Redux for the front-end.

### **WORK EXPERIENCE**

## Software developer

HuenSoft Company, South Korea | Aug 2022 – Present

- Have developed and maintained server-side of Airport 3D Client project using MFC and .NET frameworks.
- Created web some apps by MERN stack and React and .NET Web API.
- Built applications for device communication via .NET Framework with BACNet Network protocol.
- Deployed web applications to Azure, managing cloud infrastructure and ensuring seamless deployment processes.

# **Desktop Software developer**

iGlim Company, South Korea | Sep 2021 – Aug 2022

- Had experienced with motors, 3D Smart Gocator and Keyence sensors.
- Have built desktop applications to measure the thickness of battery cell materials using MFC framework.