

## EMPLOYMENT

### FullStack Web Developer

📅 Spring 2021 - Present 📍 Florida, USA 🏢 Crossmark

- I started using static websites, then single site applications that doesn't depend on refreshing the page
- <https://crossmark.com>

### FullStack App Developer

📅 Spring 2021 - Present 📍 Riga, Latvia 🏢 Dataminelab SIA

- We are using Docker technology to handle multi-system environment. Enhancing the system
- <https://dataminelab.com>

### Blockchain Developer

📅 Spring 2020 - Spring 2021 📍 Washington DC, USA 🏢 Skyfox Consulting

- Writing various of back-end code using mainly Python and JavaScript
- <https://vfat.tools> | <https://defisherpa.web.app>

### Back-end Developer, Intern

📅 Spring 2018 📍 Istanbul, Turkey 🏢 Uservevision

- Implemented feature for a service to track resource usage on cloud deployments using Javascript(Node.js), and MySQL. Displayed usage of data with API, Provided better automated cost tracking for all business units within Uservevision using
- <https://user.vision>

## EDUCATION

Cumulative GPA: 3 || Bachelors 📅 Fall 2012– May 2017 🎓 Adnan Menderes University 📍 Aydin, Turkey

Cumulative GPA: 3 || Diploma 📅 Fall 2008– May 2012 🎓 High School 📍 Istanbul, Turkey

## TECHNICAL EXPERIENCE

### Projects

...

- [cmkportal.com \(2021\)](#). Portal experience for Walmart workers
- [hide\\_render \(2021\)](#). one of my Blender Add-ons, pure Python, only works inside Blender (2.94+) environment  
[https://github.com/mirkan1/hide\\_renders\\_hide\\_viewpoints\\_operator\\_keyframe](https://github.com/mirkan1/hide_renders_hide_viewpoints_operator_keyframe)
- [cmklaunch.com \(2021\)](#). Form based website, landing page shows available Walmart stores, second page ask for your login email, if in database let you finish the form then redirect you back.
- [mirkan1 website \(2020\)](#). My personal website. Created this to show my projects React.js, JSON  
<https://mirkan1.github.io>

### Computer Languages, Frameworks, Engines and Libraries

#### JavaScript

Node.js, React-native, Puppeteer.js, MongoDB SQL, Ethers.js, Web3.js, Async, axios.js, Express.js,

#### Python

Flask, Django, Selenium Pypeteer, Pandas, Blender, SQL, Web3.py, Asyncio, Requests, bs4.py, Json

### Technologies

- Git, Github
- Blender
- Mysql
- Docker
- AWS, DigitalOcean
- Ubuntu, Win11