# Eyüp Sercan UYGUR



### Contact

#### Address:

Emniyettepe Mah. Eczane Sok. No:33 Daire:6 Eyüpsultan/İstanbul 34060

Değirmende Mah. Uydukent Serçe 2 Sit. Söke Yolu Üzeri Kuşadası/Aydın 09400

#### Phone:

+90 554 744 20 95

#### **Email:**

sercanuygur@gmail.com

LinkedIn: <u>eypsrcnuygr</u> GitHub: <u>eypsrcnuygr</u>

Medium: Eyüp Sercan UYGUR

## Languages

Turkish English

## **Summary**

I've done a couple of front-end jobs with React. A business site is on the road which has a Rails BackEnd and React FrontEnd. Got solid knowledge of Vanilla JavaScript and currently a student at Microverse, on the road to be a **Full-Stack Developer**. Also, have a solid foundation in math.

# **Skill Highlights**

- JavaScript
- React, Redux, jQuery
- Algorithms and Data Structures
- Git and GitHub
- SQL

- HTML and CSS
- Remote Pair
  Programming
- Team Work
- Matlab
- Ruby
- Ruby on Rails

## **Experience**

# **Technical Support Engineer** - 10/2020 to Still **Microverse, Remote**

- Controlling the students' pull requests for given instructions.
- Give them the necessary feedbacks to achieve mastery on the topic.

### Freelance Web Developer - 03/2020 to Still

- One business site has been created from the beginning.
- Open source contributions are being added to te <u>GitHub</u> society.

# Project Engineer - 04/2017 to 12/2017 Helios Enerji Yatırım Tic. A.Ş, Istanbul

- 60 MW solar plant has been constructed.
- Worked on a 20 million dollars + project, general coordination, and project disquisitions
- Project end.

## **R&D Staff** - 09/2014 to 10/2015

### Tubitak Project (213M511), Istanbul

- 700 mAh/g current and more than 50 cycles of lithium batteries were produced.
- All design has been made by me.
- The morphological and electrical documentation was written.

## **Education**

Online School: Full-Stack Web Development - 2020

Microverse, Remote

Master of Science(Given Up): Energy Science - 2019

Istanbul Technical University, IST

Bachelor of Science: Metallurgy and Materials Engineer - 2016

Istanbul Technical University, IST

## **Certifications**

Library and Frameworks: Bootstrap 4, Node.js, Express, and MongoDB, CSS with Sass, jQuery, React,

**Rails** 

Programming Languages: JavaScript, Ruby

## **Side Projects**

Solar Car Project – GAE / İstanbul Technical University (2018)

Structural chassis analysis was done by me with Ansys ACP PrepPost.

## References

Ömer Faruk Tuna, , Helios firm partner, 0212 264 72 87 - omer.tuna@hunholding.com