Eyüp Sercan UYGUR



Contact

Address:

Emniyettepe Mah. Eyüpsultan/İstanbul 34060

Değirmende Mah. Kuşadası/Aydın 09400

Email:

sercanuygur@gmail.com

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

Medium: Eyüp Sercan UYGUR

Languages

Turkish English

Summary

Experienced working with React and Rails. Currently developing a business site which has a Rails BackEnd and React FrontEnd. I have excellent knowledge of Vanilla JavaScrip, Ruby and have a solid foundation in mathematics. Currently working as a part-time **Technical-Support-Engineer**.

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 feedback to achieve mastery on the topic.

Freelance Web Developer - 03/2020 to Still

- Worked on several business site from the beginning.
- Open source contributions are being added to the <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 Engineer - 01/2014 to 03/2017

Tubitak Project (213M511), Tubitak Project (111R017), Tubitak Project (213M511), Istanbul

I worked as a researcher for three projects with Tübitak. In this role, I needed to be highly organized and efficient, and manage teams. Part of my role was keeping clear and concise records, writing reports, testing systems, and monitoring and evaluating each project's success. Part of my success in this role was my effective communication skills and flexibility.

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, omer.tuna@hunholding.com

Coşkun Fırat, ITU Energy Science and Technology professor - firat.cf@gmail.com

Civan Mert Akın, TEI Special Process Quality Engineer - civanmertakin@gmail.com - LinkedIn