ROMA FOMINIH

SOFTWARE ENGINEERING STUDENT

PROFILE

i am a student of software engineering, in my fourth semester(graduating on June 2023). I'm a self-learner, working across the full-stack of software development. I've built projects by myself and on small teams. I'm looking for a

I've built projects by myself and on small teams. I'm looking for a role where I can grow and continue to learn from other experienced team members.

CONTACT

- 0528698023
- ROMA811@ICLOUD.COM
- O AFULA, IL
- WWW.ROMAFOMCV.HEROKUAPP.COM
- WWW.GITHUB.COM/ROMAFOM

SKILLS

- Node
- Django
- React
- Git
- Linux
- Docker
- MySQL
- MongoDB

ENDUCATION

SOFTWARE ENGINEERING STUDENT

- Kinneret Academic College
- Graduating on June 2023
- Now at 5th semester (3rd year)
- GPA: 87

PROJECTS

SPACE SHIP WAR

Space-Ship War is a 2D game project, is implementing coding logics and techniques using: C# and WPF GitHub: https://github.com/RomaFom/SpaceWar

NEPTUNE MANAGER - WEB APP

App made for https://www.neptune.co.il/ company. A company that specializes in the production of stainless steel products for swimming pools.

The app manages inventory, orders, revenue and more...

Using: Django & React

GitHub: https://github.com/RomaFom/Neptune

MY PORTFOLIO

 $\\My\ portfolio\ www.romafomcv.herokuapp.com$

Deployed on Heroku

Using: Node & React

GitHub: https://github.com/RomaFom/ReactCvApp

CODE SOLUTION FOR ELECTROSTATIC DISORDERS

This code represents a solution for electrical problem, a company that had a electrostatic disorders. The alternative solution was build a metal box (faraday cage) around the electronics.

GitHub: https://github.com/RomaFom/RF-Disorders-Solution