Moshe Gotam

Mail: mgotam@gmail.com | Phone: 050-2191798 | Security clearance level 2 LinkedIn/moshe-gotam | Website - mgotam.com | GitHub/MosheG23

What do I bring to the table?

A Software Developer with an experience in data roles, versatile languages knowledge, always aspire to give the extra mile. Looking to mixture knowledge of multiple software areas. Eager to learn new things and develop.

Experience

Software Developer / Classified / Oct. 2021 – Present

Developing with micro-service approach, using RedHat OpenShift, mainly writing python and ReactJS

- Scrum Master/SD Team Leader / Classified / May 2022 Present
 - Manage a lab which conduct multiple researches using JIRA to manage tasks, GitLab for code review and CI/CD using GitRunner
 - Lead writing of quarterly report which contains deep analysis of system's data
 - Overlook team of 2 junior developers code review, manage tasks etc.
- ❖ Back-End Developer / Classified / Oct. 2021 May 2022
 - Write robust, reusable and sustainable code for Selenium process inside micro-services system
 - Build a web service for analysis running process using ReactJS and Flask as a server managing the process
 - Develop service with pandas/matplotlib/sklearn to improve data analysis instead tableau which used by the team

Full Stack Developer / Ministry of Health / Dec. 2020 – Sep. 2021

Developing a MERN (MongoDB, Express.JS, React and Node.JS) Stack App with Redux

- Design and Build No-SQL (MongoDB) and SQL (PostgreSQL) databases using Node.JS and python scripts
- Writing a web app from scratch, deploying and maintaining in Azure
- Additional role on the team is to analysis and problem solving relates to data, types of data, and relationships among data elements using Python

NOC Operator / Student Position / Classified / Jan. 2019- Dec. 2020

Various Jobs – Waiter, Co. Chef and IT Support Technician / April 2016 – Jan. 2019

Main Projects

Elections of Israel 21/22/23 – Data Mining, Machine Learning, Python, Portfolio/project/elections.html

- Create an "National Image" using data from Facebook, wrote a crawler using Selenium to download posts saved the data on AWS server
- Analyse the data with ElasticSearch and pandas, build a machine learning model to predict user/comment credibility (examining multiple models in supervise learning)

For more projects visit my personal website - mgotam.com

Education

Computer Science / B.Sc. / Holon Institute of Technology / 2018-Present

Military Service

Iron Dome Officer / IAF / 2011 - 2016

- Constructing a provisional outpost in limited timeframes, Leading a platoon of 20 soldiers and 2 squad commanders simultaneously
- Served in the field and in training base, both in different commending roles

Languages

Hebrew – Native | **English** – Fluent