YOSSI BERMAN

Modiin Illit | 0542608100 | yberman8@gmail.com

SUMMARY

Experienced Full Stack Developer with a 2 years proven track record in building API services, full websites, and upload production to server, with high level of computer knowledge. Strong problem-solving abilities with a creative approach to complex issues. Self-learner, flexible, excellent technical and soft skills, proficient in multiple programming languages and frameworks, with excellent experience in telephony systems and automation tools.

EXPERIENCE

Full Stack Developer & API Services

KLICKALL | 2023 - Current

- Building an API services for IVR systems
- Building full websites from client side using js & vue\react to server side using node js & express
- Building IVR systems with asterisk PBX, combined with a management website.

Computer Technician & More

Merkaz Hakavim | 2019 - 2023

- Providing technical solutions for cloud switchboard services
- Developing and maintaining distance learning systems and communication services
- Telephony services for supporting clients technical issues
- Training New employees
- Developing automation tools in Java and Apps to optimize workflow (during free time)

EDUCATION

Full stack web development & Flutter

Prog college | 2021 - 2023

Application development for Android

PRACTICU college | self-learning courses online

TECHNICAL SKILLS

- Programming languages: Java Script, Java, CSS, HTML, SQL, Dart
- Frameworks: NodeJS, Flutter, Vue.js, React.js (including React Hooks).
- Databases: MySQL, MongoDB.
- Libraries: Bootstrap, Vuetify, Express, Sequelize, Selenium, Mongoose.
- IDE'S: Android Studio, Eclipse, VSC.
- OS's: Windows, Linux.
- Other: asterisk PBX.

LANGUAGES

Hebrew - Native | English - High Level

OTHER PROJECTS

- Link to Projects:
 https://docs.google.com/document/d/1tHBrREHY4rx12DxIMbm3g0jTSj6sxCGQ6TNCtmCWI34/e dit?usp=sharing
- LinkedIn: <u>www.linkedin.com/in/yossi-berman-03a156270</u>
- Link to github:
- Develop apps in free time
- Was a member in the Waze community, volunteered in map editing