Yehudit Chacham-Zada



JOODYHKZ@GMAIL.COM



0548561230



Skills

- ✓ Practical Engineer with broad knowledge and talent, well developed logical thinking, thorough work, clean and clear code writing.
- ✓ Interpersonal ability, high work ethic, meeting stress, order and organization, desire and motivation to invest and learn.

Education

2019: Special Courses:

- Bootcamp with Google- Advanced Algorithms and computational models
 Bootcamp at Google Campus for Startups under the direction of "Kamatech",
 including building an app from start to end.
- Course by Ultra Code self-study in English under the direction of "Kamatech". Courses on EDX - algorithm analysis, data structures, graphs. All tests with passing grades.

2017-2019: Training towards a software engineering certificate from "Mahat" in "Beit Yaakov Teacher's Seminary", Jerusalem. Average 96 on "Mahat" tests.

Technical knowledge

Languages & Technologies: C, C++, C# (.Net, Entity Framework), Java (JDBC, JPA, Hibernate, J2EE- EJB, web), Design Patterns, SQL, VB .NET, assembler, Python(self-study under the direction of "SheCodes").

New Internet: Angular5, Html5, Bootstrap, WebAPI, Asp.net.

Internet: Html, JavaScript, CSS, MVC. **Database:** Sql Server, Access, Xml.

Mathematics: linear algebra, statistics, Boolean algebra.

Skills: Windows OS, Microsoft Office, Visual Studio, VS Code, Eclipse.

Projects

2018 End of C# course | C# | IO | XML file | .NET libraries

Writing a project that manages file labels in a Windows environment.

2019 End of GoogleCourse | C# | Ionic | ClarifaiAPI | GoogleCloudStorage | CloudSQL

App to track the foods a user eats daily by uploading picture and tagging them automatically and uploading to a calendar, with the ability for the user to search by food type and date eaten.

2019 Final Project-"Mahat"
| SQL Server | C #
| .Net Mail library
| Text analysis algorithm
| ANGULAR

Smart placement departmentwith email system managemer in placement context in a computerized way.

Language

• Hebrew: Native language.

English: high level reading and writing