Reham Abass - Software Engineer

Location: [Add City/Country if relevant]

📞 Phone: 058-5811005 | 🖂 Email: Soft.rehamabass@gmail.com

Website: https://rehamAbass.com
SitHub: https://github.com/rehamAbass

LinkedIn: https://www.linkedin.com/in/rehamabass

Professional Summary:

Full Stack Software Engineer with 4+ years of experience in designing, developing, and maintaining scalable web applications. Proficient in both frontend and backend technologies, with a strong focus on Angular, React, C# .NET, and Python. Passionate about solving complex problems, leveraging machine learning, and delivering high-quality software solutions. Adept at collaborating with cross-functional teams to drive innovation and efficiency.

Professional Experience:

- **Mizrahi-Tefahot Bank** (via Matrix Ltd.) | Aug 2022 Present | Software Engineer Maintain and upgrade the bank's website and NH application (Account Management). Develop and implement new features to enhance user experience and functionality. Collaborate with cross-functional teams to deliver high-quality software solutions.
- Flash Networks Corporation | 2021 2022 | Software Engineer Worked on the CEMS Harmony Networking System, a platform for capturing traps from RBMS machines. Developed and maintained both frontend and backend components of the system. Ensured system reliability and performance through rigorous testing and optimization.

Education & Certifications:

- B.Sc. in Software Engineering | Ort Braude College | 2017 2021
- Full Stack Web Developer Bootcamp | 2021 Covered the entire MERN stack (MongoDB, Express.js, React, Node.js).

Technical Skills:

- Frontend: TypeScript, JavaScript, HTML, SCSS, CSS, Bootstrap
- Backend: C# .NET 6, Java, Python, OOP, RESTful APIs, Machine Learning, Data Science
- Databases: MongoDB, Mongoose, SQL
- Frameworks: Angular 16, React, Ionic. Libraries: NGRX, RXJS
- Tools: Git, Eclipse, Visual Studio, Visual Studio Code, Linux CLI, JIRA.

Projects:

Notes Website – Full Stack App in React

Developed a web application for users to create, save, and manage notes and cards. Implemented user authentication and music components for enhanced functionality. Technologies: React, Node.js, MongoDB.

Author Identification – Machine Learning (Python) - Al

Built a program to predict and identify the most likely authors of articles using the SVM algorithm. Technologies: Python, Machine Learning, Data Science.

Achievements:

Scored **715** on the **Psychometric** Test.

Volunteered at NORTH - Baraem School for Disabled Children (2021 - 2022).

Languages :

English: Fluent, Arabic: Native, Hebrew: Full Professional Proficiency.

Hobbies:

- Chess enthusiast.
- Reading books in multiple languages (psychology, e-commerce, biographies of influential figures).