


Mohamed Hammoud Ahmed Chokor


Software Engineer


 <https://chokor.cc/>

 mmchokor@gmail.com

 <https://www.linkedin.com/in/mohamedhammo>
udchokor/

 <https://github.com/mmchokor>

 Beirut, Lebanon

 +96170668814

WORK EXPERIENCE

STC Services, Software Developer

09/2023 – present | Dubai, UAE


Utilizing .NET 8 and microservices, I contribute to digital identity solutions, focusing on backend development and ensuring smooth deployment processes.

- Developed .NET 8 APIs for course features and reusable packages, improving dev speed and standardization across multiple projects.
- Applied microservices architecture principles to isolate functionality, reducing downtime risk and lowering hosting costs through lighter App Service deployments.
- Contributed to the development of a comprehensive authentication and permission-based authorization system, enhancing security measures and supporting different users.
- Built real-time user location tracking with SignalR, showing movement on a facility map and triggering alerts for restricted areas.
- Deployed production apps via Azure VMs with IIS; used Azure App Services for faster dev-stage deployments.
- Set up Azure DevOps pipelines to automate builds and deployments, eliminating manual steps and reducing release errors.
- Integrated Outlook APIs to sync event creation, letting users schedule meetings in Outlook without repeating steps in-app.
- Used Dlib facial recognition to verify identities and track users for facility access and presence logging.

Digital Revamp, Full Stack Developer

04/2023 – 08/2024 | Fanar, Lebanon

Full stack developer, utilizing C# and the renowned ASP.Net Core, and Microsoft SQL Server.

- Used Entity Framework (Code First) for backend data handling across multiple modules.
- Developed a timesheet system using ASP.NET  MVC and jQuery for internal users (~50–100), enabling efficient entry and tracking of work hours.
- Implemented reporting features to visualize logged hours, flag underperformers, and segment time by project, client, and department.
- Incorporating HR features to ensure efficient record-keeping and management of employee data.

CME, Software Engineer Intern

06/2023 – 07/2023 | Beirut, Lebanon

- Built a location tracker web app using ReactJS, NestJS, Firebase, and MongoDB with routing and waypoint features.
- Integrated YELP and HERE APIs for location and restaurant data, and led automated testing using Cypress (frontend) and Jest (backend).

EDUCATION

Bachelor in Computer Science, Beirut Arab University

2020 – 2023 | Debbieh, Lebanon

GPA: 3.7/4.0 - Honor Student

SKILLS

- | | | | |
|---------------|-------------------|----------------|----------------------|
| • C#, ASP.NET | • REST APIs | • ReactJs | • Express.js, NodeJS |
| • Java | • Problem Solving | • Git & GitHub | • Python |
| • JavaScript | • Data Structures | • C/C++ | • PHP, Laravel |

LANGUAGES

Arabic — Native | **English** — Highly Proficient | **French** — Highly Proficient | **German** — Level: A2