

Danial Qumsieh

Nationality: Palestinian (Autonomous Palestinian Territories)

Date of birth: 02/12/2000 **\ \Colon Phone number:** (+970) 0595068265

☑ Email address: daniel gum@hotmail.com

• Home: Beitsahour Jneneh Street, P183 Bethlehem (Autonomous Palestinian

Territories)

WORK EXPERIENCE

.NET Developer

PCNC IT Solutions [14/08/2023 - Current]

Address: Karkafeh St. Ibrahim Al-Atrash Building 4th floor., P150 Bethlehem (Autonomous Palestinian Territories)

| Website: pcnc2000.com | Email address: info@pcnc2000.com | Name of unit or department: Software
Engineering - Business or sector: Information and communication

I play a pivotal role in designing and maintaining secure, high-performance RESTful APIs for banking systems, leveraging my expertise in C# and ASP.NET Web API. I optimize database operations, ensure compliance with industry regulations, and swiftly resolve system issues. My collaborative approach with cross-functional teams, commitment to code quality, and continuous adherence to industry best practices contribute to the seamless functionality and reliability of banking systems and the FinTech world.

Fullstack Developer

Falcon [10/11/2022 – 19/07/2023]

City: Bethlehem | Country: Autonomous Palestinian Territories

Created a mobile application for a startup called Falcon that aims to offer customer relationship management services for shops in local area.

Main tasks was backend such as database integration and APIs and created some frontend screens.

Back End Development Intern

Zeva International [01/07/2022 – 18/09/2022]

City: Beit Sahur | Country: Autonomous Palestinian Territories | Website: https://zevaint.com/ | Email address: info@zeva.us | Name of unit or department: Software Engineering - Business or sector: Information and communication

- Training courses included topics of C# Programming Language, .NET Framework, MySQL and SQL Management Studio.
- Developed Restful APIs for family tree application.
- Used security algorithms such as SHA256 and certificate signing requests.

EDUCATION AND TRAINING

B.S. in Software Engineering

Bethlehem University [05/09/2019 - 21/07/2023]

City: Bethlehem | Country: Autonomous Palestinian Territories | Website: www.bethlehem.edu | Field(s) of study: Information and Communication Technologies: ● Software and applications development and analysis | Final grade: 3.06 | Level in EQF: EQF level 6 | NQF Level: 8 | Type of credits: Credits | Number of credits: 130 | Thesis: CRM & Order Tracking Mobile Application for Service Shops

- Software Architecture and Design
- Software Systems

- Data Structures and Algorithms
- Deep Learning
- Machine Learning
- Requirements Engineering
- Web Development
- Database Management
- UI/UX Design

Responsive Web Design

FreeCodeCamp

Website: www.freecodecamp.com | Field(s) of study: Information and Communication Technologies:

• Software and applications development and analysis

JavaScript Data Structures and Algorithms

FreeCodeCamp

Website: www.freecodecamp.com | Field(s) of study: Information and Communication Technologies:

• Software and applications development and analysis

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s):

English German

LISTENING C2 READING C1 WRITING C1 LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1 SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Software Development

draw.io Diagrams / Software Requirements Engineering / .NET/C#/Java Programming language / ASP.NET,ASP.Net Core, PHP / Database systems – MSSQL, MySQL, NoSQL, MongoDB / WEB; Web Developer / Version Control System (Git)