

# ALI ABU ABID

## Software Engineer

0549927489 | [3liabuabid99@gmail.com](mailto:3liabuabid99@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

### Summary

- Graduate with a degree in Software Engineering from Sami Shamoon College Of Engineering.
- Deep knowledge in Python, Java, Dart And Flutter, Testing and Networking.
- Strong problem-solving, teamwork and management skills with a passion for deep learning and innovation

### 2020 – 2024 : B.Sc. degree in Software Engineering at Sami Shamoon

**Courses :** Advanced **OOP**, PPL, **Data Structure**, **Networking**(IPv4,IPv6,DHCP,DNS,TCP/UDP), **Algorithms**, Databases(Oracle PL/SQL), C/C++, Operating Systems, Data security.

### Experience:

- **Technical Support And NOC at Hot , Haifa.**  
**Nov 2023 – until now:**

**Key role:** Windows, Virtual Private Network (VPN), software, systems, networks, printers and scanners Set up user accounts, permissions and passwords Resolved technical issues for users, CRM, DNS, DHCP, IP Troubleshooting, problem solving and routing protocols.

### Technical Skills

- **Programming Languages:** Java, Python, Dart, C#, HTML, CSS
- **Frameworks & Tools:** Flutter
- **Databases:** Oracle SQL, SQLite, MySQL, Firebase
- **Core Competencies:** Data Structures, Algorithms, Program Safety, Data Security
- **Networking:** TCP, UDP, IPv4, IPv6

### PROJECTS

- **Mobile Application Project (IOS/ANDROID) made in Dart&Flutter** for renting houses in Israel country includes payment and signing contracts.
- **Web Application Project made in Python** for helping doctors for choosing the best cure for any disease.
- **Web Application Project C# MVC** for helping a coffee shop cashier to make orders.
- **Web Application Project made in Python** for buying traveling card and everything must do for travelling.

### UDEMY Courses

- C# .NET CORE 8 Beginner to Master. [certificate](#)
- Flutter & Dart – The Complete Guide [2024 Edition]. [certificate](#)

### Languages

- Hebrew – Advanced - English – Advanced - Arabic – Native