



AL-HABIB AHMED

Libya, Benghazi | alhabib.5377@outlook.com | P.N 0945087216

I am a university student at Benghazi University with a strong foundation in computer science. Proficient in various software applications and programming languages, including Java and C++. Quick learner with excellent problem-solving skills and the ability to work effectively in a team environment.

EXPERIENCE

AUG 2020-
OCT 2020

BAKERY. SALESCLERK

Experienced in retail sales, with a strong focus on providing exceptional customer service in a fast-paced environment. Skilled in handling cash transactions and accurately processing sales under pressure.

OCT 2024-
OCT 2024

DIGITAL GROUP. COORDINATOR & DATA ENTRY

I worked as a coordinator and guide for visitors and exhibitors at the Libya Build exhibition, and I also worked as a data entry and source of visitor cards at the same exhibition, with a certificate available on LinkedIn. [[linkedin.com/in/alhabib-ahmed-636a36320](https://www.linkedin.com/in/alhabib-ahmed-636a36320)]

EDUCATION

JUNE 2022 -
DECE 2025

BACHELOR'S

A software engineering student at the Faculty of Information Technology at the University of Benghazi, about to graduate

MAY 20XX

ONLINE PLATFORMS. COURSERA & PROGRAMMING ADVISES

An accredited certificate was obtained from Google on the Coursera platform stating the completion of the basics of cybersecurity, which reflects the ability to properly deal with and maintain the security aspect of corporate components.

Six and a half courses were completed in learning the basics of programming on the programming advises platform

SKILLS

- Dealing with computers and Microsoft Office programs (Word, Excel, PowerPoint)
- Programming in multiple languages such as Java, C++, and a little bit of web programming
- Ten-finger typing reaches 27-30 words per minute
- Excellent level in Arabic and slightly above weak in English

ACTIVITIES

Participated in the University of Benghazi Robotics Club as part of the QUANTUM TEAM, during which we aim to be part of a strong team that represents the university.