

# Jana Kassab

**Address:** Beirut, Lebanon | **Phone:** +961 81 653 215 | **Email:** kassabjana5@gmail.com  
**GitHub:** <https://github.com/JanaKassab> **LinkedIn:** <https://www.linkedin.com/in/jana-kassab>

## Summary

Senior Computer Science student with experience in software development, data processing, and collaborative coding. Passionate about building efficient applications, writing clean code, and solving real-world problems. Active member of Google Developer Student Clubs, contributing to tech initiatives and hands-on projects.

## Experience

### **TECHlarious Academy Ambassador and Intern (July 2024 - March 2025)**

- Led an 8-member team in full-stack web development, using GitHub for version control and managing code deployment.

## Education

### **Lebanese University – Faculty of Science, Computer Science (November 2022 - Present)**

- ClothStore Management System:** Built a Python/Streamlit app with MySQL for customer, inventory, and billing management with admin controls.
- Bikhedemtak:** Co-developed a Laravel web platform and Java Android app for service seekers/providers with RESTful APIs and user authentication.
- E-Commerce Bookstore:** Created a full-featured online bookstore with CSS, shopping cart, payment integration, and admin inventory panel.
- Developed front-end projects using Bootstrap, jQuery, and JavaScript, including a pixel art creator and to-do list with local storage and live tracking.
- Kteer Helou Patisserie Website:** Designed a responsive, SEO-optimized business site with product gallery and location mapping.
- Tutored peers in calculus and linear algebra, boosting their academic performance.

## Skills

- Soft Skills: Problem-Solving, Public Speaking, Teamwork
- Technical skills: .Net Core, Pandas, Numpy, Excel, Cloud Technologies (Google Cloud, Microsoft Azure), Full-Stack, Python, C, PHP, Laravel, Java, MERN, SQL, MySQL, Matlab, Prolog, GitHub, Powerdesigner, Octave, Microsoft SQL Server, Digital Marketing, Content marketing SEO, SEM.

## Certificates

- Data Annotation Training (April 2025)-*Dot Lebanon*
- Fundamentals of Deep Learning (April 2025)-*Nvidia*
- AI for Social Impact - *Dot Lebanon*
- Basic and Intermediate Problem solving Exam in Python (May 2024)-*HackerRank*
- Diving into Azure AI Challenge (March 2024)- *Microsoft Learn Student Ambassadors*
- Introduction to DevOps (September 2023)- *Coursera*
- Introduction to Large Language Models (September 2023)- *Google Cloud Skills Boost*
- Introduction to Generative AI (September 2023) *Google Cloud Skills Boost*
- Employability skills (February 2023)- *Awaited Millennials*
- Ultimate Rush Hour Hackathon in Python (February 2023)- *All Girls Code*
- Programming in Python (November 2022)- *Coursera*
- The Fundamentals of Digital Marketing (October 2022)- *Google Digital Garage*
- Code in Alice Summer Program (July 2022) - *Carnegie Mellon University in Qatar*
- Robotics and Automation (February 2022)- *Kalimat.lenanon*
- Elements of AI (November 2021)- *University of Helsinki*
- Front-end Development Track (May 2021)- *Udacity*

## Extra-Curricular Activities

### **Google Developer Student Clubs (GDSC) – Data scientist Core Team Member (2023-Present)**

- Collaborated on workshop content creation and led four successful events, demonstrating strong teamwork, leadership, and project management skills.

**Languages:** Arabic: Native | English: Fluent | French: basic