Yasmine	Innovative computer science student with experienced knowledge in math and programming logic. Aiming to build a professional base in software development as a software engineering intern at your
Soubai	company.
	Education
Computer Science	08/17 - Georgia Institute of Technology (Junior)
	• B.S in Computer Science, Concentration: Intelligence and People
Personal Info	GPA 3.36 Expected graduation: December 2021
Address:	Project
Atlanta, GA, 30313	01-20 - Banking Innovation with Regions Bank (Team Project)
Phone:	Present Web developer and designer
404-421-4981	 Redesigned the loan calculator website with an extensive virtual assistance
Email: ysoubai3@gatech.edu	 Built an MVP, user stories, a paper and digital prototype
WWW:	• Currently implementing the new platform using React and Node.js focusing on UX
github.com/yasminesoubai99	for higher level of customer satisfaction
Programming	05/19 - Smart Doorbell (Personal Project)
Languages	07/19 Founder, Programmer, Web developer and designer
Java	Built a secure and efficient IoT smart doorbell device with a Raspberry Pi
Python	• Developed a fast web app to connect the user to its guests through a live-streaming,
HTML CSS	and to open the door from the user's smartphone if wanted
React Bootstrap	 Utilized Linux Operating System, Python, HTML, CSS, JavaScript, PHP O8/19 - Snace Trader Game (Team Project)
MATLAB	Space Trader Same (Team Troject)
JavaScript	1 rogrammer, Designer and 1 roject manager
Business Skills	Implemented an object-oriented game using Java Swing and GitHub
Leadership	 Delegated team in analysis and reduced the programming time by 10% Consulted deep features and baseline architecture before implementation
Project management	Experience
Creativity	
Communication	08/20 – Internship at My Influency
Microsoft Office	present Front-end Software Engineer Intern (part-time position)
Hard Skills	• Lead the authentication and the landing page changes team during my 1 st month
Raspberry Pi	 Redesigned their entire landing pages to a more sustainable, responsive version and they recently published my new version of their website
GitHub	 Leading currently the front-end and backend team of one other page of their website
Web Development	Utilizing HTML, CSS, Bootstrap, JavaScript
Data Structures	06/20 – Externship at AT&T
Algorithms	07/20 Technology Extern position
OOD / OOP	 Learned to work efficiently in a self-paced online environment
Languages	Addressed trending technology topics like 5G, IoT, machine learning and AI
English (Fluent)	• Received an AT&T certificate at the end of the program
French (Fluent)	03/18 – Alternative Service Break
Arabic (Fluent)	Present Volunteer member with the partnership of Beaches Habitat for Humanity
Spanish (Novice)	Volunteered to build houses for community in need
Interests	• Helped build 10 houses in the span of 1 week for each trip.

Interests

Artificial Intelligence IoT Devices Traveling Drawing sketches

- Helped build 10 houses in the span of 1 week for each trip.
- Jacksonville mission trip (Spring 2018) | Asheville mission trip (Fall 2018)

Activities

10/20 Won as one of the best healthcare track projects in the 1st GT Women Hackathon. I was the idea creator, MVP builder and helped my team build a testable prototype.

08/20 -Active member of 'Girls who code'. I am part of the Education team, planning and teaching high school students some fun and basic CS logistics. present

01/18 -Vice President of Arab Student Organization. Monitored more gathering events with 01-20 increased attendance by 20%