

Web Developer and Software Engineer	Sham Mohammed Sbehat Computer Systems Engineering (CSE) Rummaneh, Jenin, Palestine. Phone: +972568054144. Gmail: shamsbehat8@gmail.com. LinkedIn: Sham-Sbehat Github: Sham-Sbehat Portfolio: Sham-Sbehat
Education	2020-2025: Bachelor in Computer Systems Engineering, Arab American University (AAUP). 2019-2020: High School (Tawjihi), Scientific section, Rummaneh Secondary Girls School, Jenin (AVG: 92.9). 2016-2018: 'English Access Microscholarship' at AAUP, Jenin.
Professional Experience	June 2024-January 2025: Data Entry at MENA-Analytics Company For Research. July 2024-August 2024: Front-End Training at ITG Company. August 2024-October 2024: 'Universities Leading Innovation Program UNI-LED' at Hassib Sabbagh Center. August 2023-October 2023: 'Basics of React language', 45 training hours with Gaza Sky Geeks. July 2023-Present: Volunteer at Hassib Sabbagh Center at AAUP as IP-Team social media Manager and activity coordinator. Feb 2023-October 2023: 'Front End Development' Course, knowledge Academy. Projects: Instagram Project (using React), LandingPage (using Sass) Watch-App , FrechCart , Engage-Medical , Resturent , Portfolio , Sociala-App (with Bootstrap and jQuery).
Skills	.C++ .JavaScript. .Problem-solving .Python .Github .Bitbucket .Oracle-Apex .Flutter .Project-Management .Time-Management .Digital-Marketing .Teamwork .Communication-Skills .HTML .CSS .EC6 .Bootstrap .ReactJs .Jquery .ElectronJs .NodeJs .Docker .Metronic .Sass
Activities	June 2024-July 2024: 'Python 101 Course' at Hassib Sabbagh Center. Dec 2023-January 2024: 'OIAI Employability and Transferable Skills Certified Course' Otermans Institute. April 2023-August 2023: A member of AAUP 'Student Company Program' Programming and Design Department. (INJAZ PALESTINE) October 2021: 'IEEE Extrem15 International Competition', at AAUP, Jenin. June 20201: 'Be-Solver ' Obtain the first in problem solving competition with IEEE.
About Graduation Project	AntiCheat Exam Sentinel an application to ensure the integrity of online exams by detecting potential cheating behaviors, such as unauthorized devices, multiple faces in the camera view, and suspicious user behavior. It leverages Electron.js, Node.js, ML5, P5, Docker, and Metronic to provide a secure and seamless exam experience. The system integrates real-time monitoring, facial recognition, and AI-based analysis to enhance security while ensuring ease of use for both students and educators.