# **BELAL ELSHENETY**

San Luis Obispo, CA 93405 ♦ (408)786-4747 ♦ Belal.Elshenety@gmail.com ♦ LinkedIn: https://www.linkedin.com/in/belal-elshenety-53095a24b ♦ GitHub: https://github.com/Belal-Elshenety

EDUCATION —

**Bachelor of Science**: Computer Engineering, Expected in 06/2026 **California Polytechnic State University** - San Luis Obispo, CA

- 4.00 GPA
- Dean's List Fall 2022, Winter 2023, Spring 2023
- President's List 2022-2023 school year
- Cal Poly honors member
- Activities: Muslim Student Association (MSA), Computer Science and Artificial Intelligence club (CSAI), Entrepreneurship Club (CPE)
- Relevant Coursework: Data Structures & Single Variable Calculus

— Professional Summary —

Detail-oriented, organized, and meticulous software developer. Works at a fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success. AI enthusiast with a knack for developing innovative solutions.

#### SKILLS -

- Python
- Familiarity with basic HTML, CSS, JavaScript, and Svelte
- Data structures
- Algorithms
- Cloud Computing

- Source Code Review
- MS Office
- Problem-solving
- Organization and Time Management

# Tech Officer, 05/2023 - Current

### Computer Science And Artificial Intelligence Club - San Luis Obispo, CA

- Maintained the club website, email list, password list, etc
- Researched new and beginner-friendly technologies to improve projects, presentations, workshops, and general meetings
- Delivered clear, effective feedback to improve the quality and efficiency of student-written computer programs
- Composed course syllabus to clearly outline projects, expectations, and deadlines
- Provided weekly tech updates that served as our newsletter

# IT and Business Development Intern, 07/2023 - 08/2023

#### **BARQ Systems**

- Utilized Microsoft Power Apps to develop a business app for filing employees' medical claims
- Built databases and table structures for web applications using Microsoft Sharepoint
- Automated workflows to send emails with all the details for reviewed claims using Microsoft Power Automate

# High School Intern, 09/2020 - 10/2020

#### Assas Construction Company - Cairo, Egypt

- Collected data from construction sites about the required supplies
- Completed research, compiled data, updated spreadsheets and produced timely reports.
- Monitored the received supplies and validated their compatibility with the sites' needs
- Researched the market for suppliers, collected their contact info and reported it to the purchasing department
- Collaborated with a team of 3 high-school interns at the company