# Omar Badr

424-413-3839 | badromar955@gmail.com | linkedin.com/in/omarbadr0 | github.com/badromar00

### EDUCATION

#### San Diego State University

San Diego, CA

Bachelor of Science in Computer Science (GPA: 3.6, Major GPA: 3.9)

Dec. 2025

#### Experience

# **Backend Engineer Intern**

Nov. 2024 – Present

BreatheIT Solutions

 $Eagan, MN \mid Remote$ 

- Built modular backend architecture using Model-View-Controller pattern handling 28+ API endpoints for CRUD operations, using Node.js/Express, JWT authentication, PostgreSQL with flexible date-based querying and error handling
- Collaborated with front-end developers working in **React Native** to integrate user-facing elements with **PostgreSQL**-backed server logic, ensuring seamless data synchronization and enhanced user experience
- Deployed changes on **Google Cloud Platform**, configuring **NGINX** for efficient load balancing and using **PM2** for process management to ensure high availability and streamlined deployment processes

# Full Stack Software Developer Intern

May 2024 – Aug. 2024

Eligico

Los Angeles, CA

- Developed and maintained 5+ dynamic websites using React, MySQL, and PHP, improving page load times by 20% and increasing user engagement by 15%
- Designed and optimized MySQL databases, ensuring efficient data storage
- Deployed and managed containerized applications using **Docker**, streamlining development workflows and improving deployment efficiency

# PROJECTS

 $\textbf{Soccer Connections} \mid \textit{React}, \textit{Node}, \textit{Express}, \textit{MongoDB} \mid \underline{\text{soccer-connections.onrender.com}}$ 

Jun. 2024 – Present

- Developed and deployed, a full-stack web application, growing the platform to 2,000+ users in 4 months and improving user retention by 25% through interactive features
- Designed and integrated a **RESTful API** with **MongoDB** for data persistence
- Tested and validated **RESTful API** endpoints using **Postman**, ensuring robust error handling, correct data formatting, and adherence to **API** specifications

#### LLM Prompt Enhancer Chrome Extension | Javascript, OpenAI API | Github

Jul. 2024 – Present

- Developed a Chrome extension leveraging **OpenAI's GPT-3.5 API**, and **fine-tuned** the model to dynamically expand user prompts, significantly enhancing language model outputs
- Published the extension gaining 40+ downloads and an average of 5 stars reviews
- Implemented asynchronous messaging, secure API integration, and local storage for a seamless user experience

# MRI Scan Knee Injury Classifier | Scikit-learn, Tensorflow, Pandas, NumPy, OpenCV | Github

Nov. 2024

- Conducted data preprocessing and feature extraction on MRI datasets to analyze normal and abnormal knee injuries, identifying key patterns for classification
- Built and evaluated classification models including Logistic Regression, SVM, and neural network, optimizing for accuracy and F1-score to handle data imbalances effectively

# SKILLS

Languages: JavaScript, Java, Python, C++, SQL, HTML/CSS

Technologies: React, Node, Express, Tailwind, MongoDB, MySQL, PostgreSQL

Developer Tools: Git, Docker, Google Cloud Platform, Postman