# Mohammed Mamdouh

് 917-702-4473 | 🗷 mmamdouh4370@gmail.com | **in** linkedin.com/in/mohmamdouh | 🤉 github.com/mmamdouh4370

#### EDUCATION

## University of Central Florida/Burnett Honors College

May 2026 3.7 GPA

Bachelor of Science in Computer Science

Relevant Coursework: Data Structures and Algorithms I & II, Object-Oriented Programming, Computer Logic,

Cybersecurity, Systems Software, Discrete Math, Calc I & II

### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML/CSS, SQL, Java, Python, C/C++, Assembly, C#, Go

Technologies: NextJs/React, Svelte, Tailwind, PostgreSQL, NodeJs, ExpressJs, Flask, AWS, Vercel, REST, Prisma,

MongoDB, GraphQL, Go-Jet, Clerk

Libraries/Tools: Numpy, Pandas, Keras, Tensorflow, PyTorch, Scikit-Learn, Seaborn, Librosa, Matplotlib, Git, Linux,

Figma, Google Cloud, Microsoft Products

## WORK EXPERIENCE

## AI Software Developer Intern

Jul. 2024 – Present

Resilience, Inc

- Developed a **Speech and Emotion recognition AI** model to assist K-12 students with mental health learning and understanding
- Increased model accuracy by 45% through data augmentation, batch normalization, weight adjustment, and audio centered feature extraction
- Collaborated to combine new additions to the model and effectively run tests through simulated data and various acted out datasets

## Digital Summer Instructor/Tutor

May 2024 – Aug. 2024

iD Tech

Remote

- Mentored students on game, chatbot, terminal, and AI project development
- Tutored 30+ kids aged 9-17 on programming fundamentals and AI/ML concepts
- Helped redesign and improve various AI course plans to match modern frameworks and technologies such as PyTorch and Pandas

#### **PROJECTS**

#### Simply-ASL | PyTorch, Flask, Swift, OpenCV

- Enginered a Speech to ASL mobile app using inference and computer vision
- Created an LSTM model for intermediate frame generation using PyTorch
- Connected and mantained the framework through webhooks and API structuring
- Processed and created a dataset for real time 2D pose estimation using inference with Meta's Sapien model

## Bouquet.Gen | NextJs, Flask, PostgreSQL, Machine Learning

- Implemented OpenAI's API to create dynamic bouquets based on user input
- Utilized Figma for Ui/UX planning, Vercel for deployment, and Git for version control
- Developed a full-stack web application with Flask serving as a **REST API** backend and React as the frontend

#### **COPR** | NextJs, Go, Go-Jet, PostgreSQL, Tailwind

- Developed a web app to improve coding practice routines through statistical analysis leading to a 200% increase in productivity
- Implemented the Sessions and Account data backend routes to handle live authenticated coding sessions.
- Lead frontend developer responsible for designing and implementing the frontend in full

## CAMPUS INVOLVEMENT

#### ACM Website Backend | NodeJS, ExpressJs, MongoDB, Javascript, HTML

Jan 2024 – April 2024

- Worked with a large team to develop a backend for ACM's main website
- Created a CRUD system to store club events to be used internally and display on the main website
- Implemented a **fully authenticated panel** allowing for a centralized center for club duties improving club efficiency