

Mohammad Abdullah

Email: mabdullah.2118@gmail.com | **Phone:** (917) 517-7739 | **GitHub** | **LinkedIn**

Technical Skills

Languages: Python, Java, C/C++, JavaScript, TypeScript, HTML, CSS, R

Frameworks and Tools: React, Node.js, Express, Git, GitHub

APIs & Cloud: REST APIs, OAuth 2.0, Google Calendar API, AWS (EC2, S3, Lambda)

Concepts: Data Structures, Agile Workflow, Full-Stack Development, Geospatial Analysis with ESRI

Design and Content: Squarespace, Canva, Capcut

Productivity Tools: Microsoft Office, Google Workspace, (Windows & Mac environments)

Education

Adelphi University — B.S. Computer Science (Software Engineering) | Minor: Cybersecurity | May 2028

Relevant Coursework: Web Development, Introduction to Digital Art (Photoshop, Illustrator)

Experience

Intern, Computer Science (SaaS, SEO, AI) at Sports Media Inc | June 2025 - Present

Engineered a robust appointment booking backend using Node.js and Express, integrating the Google Calendar API to automate scheduling and reduce manual data entry.

Implemented secure OAuth 2.0 authentication with automated token refreshing, ensuring persistent and safe user sessions.

Designed and documented scalable RESTful API endpoints for CRUD operations, optimizing data retrieval speeds for calendar events.

Developed type-safe frontend components in React (TypeScript) to visualize

calendar events, improving the user interface and reducing runtime errors. Collaborated in an Agile environment using Git/GitHub for version control, managing branch strategies and code reviews to ensure production stability.

Tech Team Member at *MIST Muslim Interscholastic Tournament NY* | Sep 2025
– Present

Orchestrated tournament operations by managing both software and hardware systems, including registration platforms, the organization's Squarespace website, announcements on app, and scoring tools while troubleshooting technical and A/V issues.

Projects

Spatial Justice in Transportation Analysis | *Geospatial Data Science Project*
2024

<https://github.com/Mohammad-comp/transportation-analysis>

- Analyzed transportation equity in Nassau and Kings counties in NY by processing U.S. Census API data with GeoPandas to identify accessibility gaps.
- Visualized spatial inequalities impacting marginalized communities by developing interactive choropleth maps and statistical models using Plotly and Folium.
- **Technologies:** Python, GeoPandas, Plotly, Folium, Census API, Jupyter Notebooks