Ayda Gonzalez, MS

Full-Stack Software Engineer

New York, NY | aydagonzalezDev@gmail.com | LinkedIn/aydagonzalez15 | github/aydagonzalez | Portfolio

I am a full-stack software engineer with a background in biochemistry and over five years of experience in project management and research. Proficient in JavaScript, Python, and React, I specialize in full-stack development, combining methodical problem-solving skills with innovative solutions to tackle complex challenges.

TECHNICAL & INTERPERSONAL SKILLS

Programming Languages: JavaScript, Embedded JavaScript, Python, SQL, HTML, CSS, R Libraries, Frameworks, & Databases: React, Node, Express, Mongoose, Django, MongoDB, PostgreSQL, MySQL Other: CLI, OAuth, RESTful Routing, JSON, GitHub, VS Code, Trello, Lucid, Microsoft Office, Electronic Medical Records Systems, Project & Administrative Management, Data Wrangling, SQL Database Management, RedCap, LabArchives

SELECTED SOFTWARE DEVELOPMENT PROJECTS

Date Night App - GitHub | App - Mongo | Express | React | Node | Auth | Materialize UI | Lucid

- Engineered a full-stack social activities hub application that integrates Yelp and Ticketmaster APIs for dynamic activity planning using MongoDB, Express, React, and Node (MERN stack), completed within 1 week
- Implemented full **CRUD** operations across all **RESTful API** endpoints to enhance app functionality, alongside secure token-based authentication for robust user authorization and security

Connection Farmer - GitHub | App - Materialize | Python | Django | PostgreSQL

- Collaborated with a team of 3 developers to create a job and event tracker application using Django to enable
 reliable access and storage (PostgreSQL), focusing on robust user data management and secure authentication
- Integrated secure authentication and authorization features for users using the Django framework

Bookshelf - GitHub | App - JavaScript | CSS | MongoDB | Express | Node | Google OAuth & Books API | Lucid

- Engineered a full-stack web application using MongoDB, Express, and Node.js (**MEN**) to enable book enthusiasts to manage their reading lists and write reviews
- Implemented Google OAuth for secure, session-based user authentication and integrated the Google Books API, enhancing book search functionality and user interaction with full CRUD operations via RESTful APIs

PROFESSIONAL EXPERIENCE

General Assembly, remote | Software Engineering Immersive Fellow

2024 - 2024

- Completed an intensive Software Engineering Immersive program, focusing on full-stack development skills including
 modern frameworks and languages, object oriented programming, and best practices in software engineering
- Engaged in hands-on projects that simulated real-world software development scenarios, strengthening skills in coding, debugging, and deploying applications through collaborative and individual efforts

Mass General Brigham Hospital, Boston, MA | Cardiology Research Coordinator | & II

2022 - Present

- Utilize software tools including Epic, REDCap, and LabArchives for data management in clinical trials, encompassing
 patient record verification, health data collection, survey management, and financial oversight
- Developed and maintained data visualizations and comprehensive spreadsheets, enhancing analysis and publication of research data in heart and kidney transplant studies
- Manages data-driven coordination and quality assurance across 50 global sites, leveraging software for streamlined communication and immediate analysis of study data

Emory University, Atlanta, GA | Graduate Researcher

2018 - 2021

- Designed, developed, and executed biochemical techniques on proteins using advanced biomolecular methods
- Established scientific methods and coordinated project goals through planned experiments, data interpretation, and report analysis to develop answers to critical questions in scientific study

EDUCATION

General Assembly | Software Engineering Immersive

2024

 Full-stack software engineering 500+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies

Emory University | Master of Science, Chemistry

2021

Thesis: Designing and Engineering Self-Assembling Systems to Control Quaternary Structures

Bard College | Bachelor of Arts, Chemistry

2016

• Thesis: Measuring Glucose Levels in Tears as an Alternative to Blood Glucose levels