# **SHANDON MITH**

Jamaica, NY 11434 | 347-662-8106 | Shandonmith@gmail.com

# Summary

Entry-level software developer with experience in building full-stack web applications using modern frameworks and best practices.

# **Education and Training**

### Bachelor of Science, Computer Science

Expected in May 2025

Rochester Institute of Technology — Rochester, NY

- GPA: 3.6
- Relevant Courses: Introduction into Software Engineering, Principal of Database Management, Mechanics of Programming, Principles of Data Mining, Machine Learning

#### **Skills**

#### Technical Skills:

- Programming Languages: Python, Java, JavaScript, PHP
- Web Development: HTML, SCSS, Angular, React, Node.js
- Frameworks: Spring Boot, .NET, Laravel
- Database: MySQL, PostgreSQL, MongoDB
- Version Control: Git, GitHub, Bitbucket, GitLab

#### Soft Skills:

- Problem-solving
- Communication
- Collaboration
- Time management
- Adaptability

# **Experience**

## Software Engineer Intern

Jun 2024 to Current

FTI Consulting Inc. — New York, NY

- Developed full-stack features using Laravel, Angular, and React for client projects.
- Wrote comprehensive unit tests for backend and frontend functionality.
- Updated configuration-driven web applications using JSON.
- Utilized Git for version control and collaborated on code reviews.
- Participated in Agile sprints and contributed to project planning and stand-ups.
- Enhanced UI/UX by implementing responsive design and ensuring accessibility standards across some projects.

## **Software Engineer Intern**

May 2023 to Aug 2023

**UKG** — Lowell, MA

- Enhanced stability and user experience by resolving defects in UKG Dimensions apps.
- Implemented feature updates with Java Spring Boot, Angular, and SQL, elevating app functionality.
- Collaborated closely with QA to seamlessly integrate features, safeguarding against regressions.
- Contributed to innovation by creating a Microsoft Teams chatbot in a hackathon, utilizing AI and TypeScript.
- Ensured robust code quality by crafting unit tests for UKG Dimensions features and actively participating in daily standup meetings.

## Software Developer Co-Op

Jan 2023 to May 2023

Emerson — Elyria, OH

- Enhanced user experience by developing and debugging RIGIDConnect web app features using .Net and Vue frameworks.
- Constructed robust API endpoints for RIGIDConnect's public API in .Net 6, employing Swagger for documentation and Postman for URL testing.
- Ensured application reliability through comprehensive unit testing for both RIGIDConnect's app and public API
- Managed effective testing of new features within RIGIDConnect's staging environment.
- Leveraged SQL skills in Microsoft SQL Server to design data insertion and table creation for RIGIDConnect's subscription mailing feature. Developed SQL queries for user-generated report media content analysis.
- Contributed to project planning and progress by actively participating in iteration planning and weekly standup meetings.

#### Freelance Software Engineer

Jan 2021 to May 2021

Nielsen - Remote

- Spearheaded server-side development for the Nielsen Around the World web app, utilizing **Node.js** and **WebPack**. Successfully enabled the application to compile into a deployable build.
- Played a pivotal role in containerizing Nielsen's Apache application using **Docker**, streamlining deployment and scalability.
- Practiced Agile methodologies with precision, adhering to bi-weekly sprints, daily standup meetings, and meticulous documentation.