Jeffrey Meyer

(842)824-1724x825 | michaelgarner@fisher-eaton.com | linkedin.com/in/brenda71 | github.com/obrown

EDUCATION

Mcdaniel, Bentley and Mclaughlin University

Cindyville, ME

B.Tech in Information Technology

2021 - 2023 / GPA: 3.09 Dean-s List - Winter (2023)

Relevant Coursework: Django, Spring Boot, HTML/CSS, MongoDB, Django

Diaz Inc School South Elizabeth, India

Grade 12(CBSE) - Year of Completion (2017) - GPA 3.42 Grade 10(CBSE) - Year of Completion (2016) - GPA 3.86

EXPERIENCE

Data Science Intern Jun 2024 - Aug 2025

Anderson Group

Collaborated with a team of developers to build scalable REST APIs for a financial application using Django and PostgreSQL. Led the implementation of authentication and authorization workflows and optimized complex gueries to enhance performance by 40%.

Full Stack Developer

Jun 2024 - Sep 2024

Parks-Pace

Implemented a real-time data pipeline using Kafka and Python for a logistics company to track shipments. Integrated with internal analytics tools and reduced data latency by over 60%.

Data Science Intern May 2024 - Sep 2025

Aguilar LLC

Collaborated with a team of developers to build scalable REST APIs for a financial application using Django and PostgreSQL. Led the implementation of authentication and authorization workflows and optimized complex queries to enhance performance by 40%.

SKILLS

Spring Boot, PostgreSQL, AWS, Java, JavaScript

PROJECTS

- Built a real-time chat application using React, Node.js, and WebSocket that supports private messaging, typing indicators, and emoji reactions. Deployed the app on Vercel with authentication handled by Firebase.
- Engineered a facial recognition-based attendance system using OpenCV and Python, with attendance data

logged in a MySQL database. Also developed a GUI using Tkinter for admin operations and reports.

- Designed and developed an online bookstore REST API using Django, Django REST Framework, and PostgreSQL. Implemented search, filtering, and pagination with token-based authentication and role-based access.