

Kenneth Jordan

Queens, NY | 347-981-9113 | kenneth.jordan47@gmail.com | cuny.edu

| [Github](#) | [Blog](#) | [Portfolio](#) |

Software Engineer

Software Engineer skilled in full-stack development, with a focus on leveraging data-driven solutions. Dedicated to continuous learning and applying technical expertise to real-world scenarios.

Education

Queens College CUNY, Bachelors of Science in Computer Science

Expected 2025

Coursework: Algorithmic Problem Solving in C++, Object Oriented Programming in C++ and Java

Technical Skills

Programming: C++, JavaScript, HTML5, CSS, Java, Ruby

Frameworks: React, Ruby on Rails, Tailwind

Technologies: Github, npm, Insomnia, Postman

Operating Systems: Windows, macOS, Linux

Databases: PostgreSQL

Certifications: Flatiron School Full Stack Software Development Engineer

EXPERIENCE

Doppelganger - Web Dev Portfolio Chatbot Project

Virtual

Front-end Developer | Hackathon Participant

2023

- Co-developed an interactive portfolio chatbot using TailwindCSS and React.js, which enhanced user engagement and interactivity.
- Demonstrated ability to communicate effectively with cross-functional teams.
- Contributed to the successful launch of the chatbot product within the hackathon timeframe, showcasing the ability to deliver projects under tight deadlines.

Program Equity Open Source Fellow

Virtual

Front End Developer

10/2022 - 01/2023

- Collaborated with a team to optimize website performance via code improvements, resulting in a 10% efficiency increase.
- Used Github for source code version control, enabling seamless team collaboration and project management.
- Resolved defects and potential product issues through debugging and providing technical support, enhancing product stability and user experience.

FinTech Hackathon

Virtual

Product Management | Front End Developer

04/2022

- Coordinated a 5-person cross-functional team to develop an app that allowed users to compare national ATM fees and find the most cost-effective option.
- Crafted a clear business pitch for our application AnyPay.

TECHNICAL PROJECTS

ToDoDone- [Github](#)

Implemented Full Stack ToDo Application with Read, Create, and Delete (CRUD) functionality.

- Utilized Rails for custom routes, controller, and model methods.
- Ensured secure user information with Bcrypt encryption
- Seamlessly integrated front-end and back-end services, connecting users with software solutions.

Mental Health Without Borders - [Github](#)

An application aimed at connecting refugees with licensed professionals.

- Developed a React frontend interface and a Sinatra backend API, with full CRUD capability.
- Utilized Bcrypt authorization to encrypt user information.
- Managed data using PostgreSQL noSQL database.