Noela Deane

Buffalo, NY 14218 | Phone: (470) 483-9542 | Email: noela.deane@cune.org

LinkedIn: https://www.linkedin.com/in/noela-deane

GitHub: https://github.com/MsPickles1014 Portfolio: https://www.noeladeane.com

PROFESSIONAL SUMMARY

Full-stack developer with a strong background in education, leadership, and technology integration; extensive experience in training and process-driven problem solving. Skilled in building responsive, user-focused web applications using MERN and PERN stacks. Proficient in developing and securing RESTful and GraphQL APIs, implementing JWT-based authentication, and working with both MongoDB, Oracle and PostgreSQL. Proficient in using GitHub Actions for CI/CD and deploying projects to AWS Amplify, Vercel and Render. Passionate about clean code, continuous learning, and contributing to collaborative development teams. Eager to grow in a junior developer role or tech related position and apply real-world project experience and bootcamp training to deliver impactful software solutions.

TECHNICAL SKILLS

Front-end:HTML, CSS, Tailwind, Bootstrap, Java Script, React, Vite

Back-end: Working knowledge of TypeScript, Sequalize, NoSQL, RESTful APIs, Python,

MERN stack, GraphQL API, Apollo Server

Authentication: Experienced in JWT, Bcrypt

Tools & DevOps: Robust background Git, Github Action, VS Code, Postman, Insomnia,

Thunder, CLI, Chrome DevTools

Testing: Worked with Jest, and Supertest

PROJECTS | https://www.noeladeane.com

Grid-Venture https://github.com/MsPickles1014/Grid-Venture

A visually structured, interactive, grid-based exploration puzzle game where players traverse a mysterious world collecting tools to overcome obstacles and progress through the map

- Role: Group project, backend designer
- Tools: Vite, Tailwind CSS, JavaScript, MERN, JWT Authentication, Typescript

Wordle App | https://main.d24cfwr1nc2hsf.amplifyapp.com/

A fully functional classic Wordle game featuring a modern Ulwith gradient and glassmorphism, that uses random daily word selection from a predefined list. Deployed on AWS Amplify, and tested via GitHub Actions.

- Role: Sole author
- Tools: React, Vite, Tailwind CSS, JavaScript, Jest, Supertest

Glimmer App | https://github.com/MsPickles1014/challange-14-GlimmerApp |

A full-stack web application that allows users to discover historical events that happened on a specific month and day using data from Wikipedia's On This Day API.

- Role: Group project, front end designer
- Tools: Express, React, Vite, Tailwind CSS, PERN

PROFESSIONAL EXPERIENCE

Ready Set Learn Child Care Owner/CEO

2012-2023 Brooklyn, NY

Operated a year round, tech-forward preschool, ensuring full compliance with federal and state regulations while integrating modern tools to enhance learning. *Key Accomplishments*:

- Designed and implemented comprehensive curricula, including AdvancedEd Technology and interactive learning modules, introducing early STEM and digital literacy activities.
- Created internal tools and digital workflows to streamline daily operations, documentation, and reporting laying the groundwork for future development interests.
- Co-developed a user-friendly, intuitive, and secure website from scratch with interactive features to optimize traffic and user experience.

NY Construction and Environmental Corp Owner/CEO

Brooklyn, NY

Key Accomplishments:

Built a high-compliance environmental services company with a strong foundation in safety, process documentation, and operational scalability.

- Executed projects under strict regulatory standards, demonstrating attention to detail, structured problem-solving, and a focus on user (client) safety — skills now applied to secure coding practices and API development.
- Oversaw complex projects, managing timelines, resources, and multi-disciplinary teams experience that parallels full-stack project lifecycles and agile development environments.
- Created internal systems for project tracking, documentation, and compliance reporting, an early foray into process automation and data management.
- Coordinated multi-phase residential and commercial upgrades— developing strong systems thinking and cross-functional leadership.
- Translated technical specs and regulations into clear action plans, echoing the communication and planning skills essential to successful software development.

•

NYC Department of Housing Preservation and Development Technical Support Specialist-Staff Analyst

NewYork, NY

Provided technical support for unit employees, troubleshooting network issues, phone services, email, and video conferencing — demonstrating strong debugging and communication skills under pressure.

Key Accomplishments:

- Managed data, reports, and compliance records, entering and maintaining information in internal database systems — developing a strong foundation in data integrity, regulatory systems, and attention to detail.
- Maintained peak performance benchmarks in speed, accuracy, and volume within a fast-paced, high-demand government environment — experience that translates well into rapid iteration cycles in tech.

EDUCATION

Certificate, Full Stack Web Development: Columbia University, NewYork, NY 2025

Bachelor of Computer Science: John Jay College of Criminal Justice, NewYork, NY 2003

Certification in English Language Teaching (CELTA): University of Cambridge, New York, NY