



Brittany Herbert

 929.414.8281 |  [Email](#)

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

Summary

Versatile Full-Stack Developer with a proven ability to build scalable, high-performance applications using modern frameworks and tools. Skilled in end-to-end development within Agile environments, delivering innovative and impactful solutions. Combines a strong foundation in client-facing roles with adaptability and exceptional problem-solving skills, honed through a diverse event management and caregiving background. Passionate about continuous learning and committed to creating outstanding user experiences.

Skills

Languages: JavaScript, Python, SQL

Frameworks & Libraries: React, Node.js, Django, Tailwind, FontAwesome

Tools & Platforms: Git, GitHub, Postman, Heroku, Figma, Trello, Canva, Slack, VS Code

Development Expertise: Full-Stack Development, REST APIs, Agile Methodologies, Remote Collaboration

Projects

The Vibexperience

- Designed and developed a responsive DJ booking platform using React, Node.js, Express, and MongoDB.
- Implemented secure user authentication and payment integration, ensuring data protection and transaction reliability.
- Optimized the platform for scalability, enabling seamless client bookings during beta testing.

TruGrind Fitness Tracker

- Built a full-stack fitness tracker using the MERN stack, featuring JWT authentication for secure access and dynamic progress tracking with visual charts.
- Earned positive feedback from 15+ users for intuitive design and robust performance during team presentations.

CoinWatch

- Collaboratively created a cryptocurrency tracker in an Agile team environment using Django and PostgreSQL.
- Delivered real-time price updates and personalized user watchlists, enhancing crypto monitoring for users.

Experience

Software Engineer | Freelance Project October 2024 - Present • Designed and developed a custom personal website for a DJ, delivering a dynamic and responsive user experience aligned with the client's brand.

- Implemented modern front-end technologies and frameworks, coupled with a robust back-end setup to ensure scalability and performance.
- Collaborated closely with the client to gather requirements, deliver prototypes, and iterate based on feedback.

Caregiver | CDPAP Program May 2020 - Present • Developed strong organizational and problem-solving skills by managing care schedules, maintaining precise documentation, and adapting to dynamic client needs.

- Cultivated interpersonal and communication skills, ensuring trust and reliability in client relationships—key qualities for cross functional collaboration in software development teams.

Freelance DJ | Self-Employed October 2019 - Present • Leveraged technical expertise in audio software and equipment to deliver seamless event entertainment. • Coordinated event timelines and managed client expectations, highlighting strong planning and execution skills transferable to project management in tech roles.

Client Support Representative | Debt Consolidation November 2018 - May 2020 • Streamlined client support processes, improving response times by 20%, showcasing analytical and efficiency-driven approaches.

- Resolved complex payment issues, demonstrating problem-solving and customer-centric skills critical for understanding end user needs in software design.

Education

Software Engineering Immersive | General Assembly July 2024 - October 2024 Completed a 420-hour immersive Software Engineering program focused on full-stack development, professional training, and mentorship. Delivered 4 end-to-end projects, including planning, development, testing, and deployment, with stakeholder presentations. Collaborated in remote agile teams using iterative development.

Norman Thomas Highschool | NYS GED July 2009