Daryna Vershinina Diaz

New York, NY, 10003

Phone: +1 (917)-570-3587

Email:darynavershinina@gmail.com
LinkedIn: Daryna Vershinina Diaz
GitHub: Daryna Vershinina Diaz

Summary:

Highly skilled and detail-oriented Web Developer with experience in designing and implementing innovative web solutions. Proficient in front-end and back-end technologies, with a strong foundation in responsive design and user experience. Adept at collaborating with cross-functional teams to drive project success.

- Programming Languages: JavaScript/TypeScript, SQL/NoSQL, HTML/CSS(incl.Flexbox and Grid), Python basics
- Frontend frameworks/libraries: React, Bootstrap, Tailwind CSS, SASS
- Backend Frameworks/libraries: Express.js (JavaScript/Node.js), Mongoose, jsonwebtoken, axios, Bcrypt.js, Async, RESTful APIs
- Data Formats: JSON, GraphQL
- Database Management: PostgreSQL/MongoDB, MySQL Workbench
- Architectural Patterns: OOP (Object-Oriented Programming), MVC (Model-View-Controller).
- Version Control System: Git
- Tools: Visual Studio Code, Postgres, Postman, Replit, Asana, Trello, Slack, ITerm, Figma
- Soft Skills: Team Collaboration, Problem Solving, Adaptivity, Communication, Multilingual (fluent in three languages: English, Ukrainian, Russian), Time Management, Attention to Details, Project Management

Education:

- Pursuit Fellow, FullStack Web Development | Pursuit Core Program, 47-10 Austell Place, 2nd Floor Long Island City, NY 11101, 2023-2024
- Bachelor of Science in Financial Economics | Metallurgical Academy of Ukraine, Dnipro, Ukraine, 2008-2011

Projects:

Wedding website-invitation | Live DEMO

Frontend: GitHub Backend: GitHub

- Designed and implemented a responsive, full-stack wedding management platform using **React** for the frontend and **Express.js** with **PostgreSQL** for the backend.
- Integrated user-friendly RSVP system, event details, and photo galleries, providing a seamless experience for guests.
- Utilized **Bootstrap** and **Parallax effects** for an elegant and modern design, ensuring smooth navigation and engagement.
- Developed **custom APIs** to handle guest information, event schedules, and notifications, streamlining the entire wedding planning process.
- Ensured optimal performance and security with **authentication** and **data validation**, delivering a smooth, scalable user experience.
- Capstone Project | Live DEMO ♣♠
 Frontend (React, Bootstrap, Parallax, APIs, Stripe, Carousel, socket.io, authentication): GitHub Backend (Express.js, PSQL, Stripe, jsonwebtoken): GitHub
- Built a comprehensive, full-stack platform designed to promote social and political activism, offering users

- easy access to events, donations, voter registration, and grassroots support.
- Developed with the **PERN** stack (PostgreSQL, Express.js, React, Node.js), ensuring robust functionality and a responsive, seamless user experience.
- Integrated **Stripe** payment gateway for secure donations, implementing PCI compliance to safeguard financial data.
- Utilized **socket.io** for real-time event updates and notifications, increasing user engagement with live interaction capabilities.
- Employed **JWT (jsonwebtoken)** for secure user authentication and authorization, protecting sensitive data and maintaining secure access.
- Implemented dynamic front-end elements using **React**, **Bootstrap**, **Carousel**, and **Parallax** to provide a visually engaging and intuitive interface

Developed a fully functional e-commerce website using **React** and **Node.js**, open **API** integration. Implemented features such as product catalog, shopping cart, and secure checkout.