

089 952 1162

Social networks

🦆 @Femi-coder

in @femi-onasanya-7717352b3

Interests

Building scalable and userfriendly web applications

Exploring advancements in cloud computing and backend technologies

Socialising and building meaningful connections

Enhancing digital user experience through intuitive UI/UX design

Technical Skills

Deployment and Hosting Vercel

Frontend Development React.js, Next.js, Tailwind CSS, Material UI, HTML5, CSS3

Backend Development Node.js, Express.js, REST APIs

Database Management MongoDB

Authentication & SecurityBcrypt, login/logout systems, user access control

Version Control & CollaborationGithub

Femi Onasanya

Driven Software Engineer and Computing student with strong problem-solving skills and hands-on experience in building scalable, user-centric web applications using React, JavaScript, MongoDB, and REST APIs. Passionate about simplifying complex problems, collaborating in high-performance teams, and continuously learning new technologies. Eager to contribute to impactful software development in a dynamic and ethical environment.

Education

Computing

From September 2022 to May 2026 TU Dublin Ireland

I am currently pursuing a Bachelor's degree in Computing, developing a strong foundation in technology, problem solving, and systems that support digital business operations.

Key Modules:

- · Web Development (HTML, CSS, JavaScript, React),
- · Networking & Communications,
- · Database System (MongoDB),
- Software Engineering,
- IT Project Management

Eco-Wheels Dublin - Web App

Tech Stack: React, JavaScript, Material UI, MongoDB

- Developed a responsive electric vehicle rental platform with secure user authentication and categorized vehicle listings.
- Integrated real-time EV charging maps using external APIs to improve user navigation and booking efficiency.
- Emphasized clean architecture, performance optimization, and accessibility standards.
- Collaborated in an agile team of 3, delivering features on time and ensuring maintainable, scalable code.

Financial Planner Web App

Tech Stack: Next.js, Node.js, MongoDB, Tailwind CSS, bcrypt

- Created a personal finance tracker that enables users to log income and expenses with secure login support.
- Implemented user-specific transaction history with filtering and totals for clear financial insights.
- Built a responsive and intuitive UI using Tailwind CSS to ensure a seamless multi-device experience.
- Deployed on Vercel, allowing live demonstrations for recruiters and stakeholders.

Soft Skills

Adaptability

Quickly learn and adjust to new technologies and project requirements

Communication

Listen actively, respond thoughtfully, and explain technical issues clearly

Attention to Detail

Ensure accuracy in coding, media setup, and equipment calibration

Problem Solving

Analyze challenges and deliver effective solutions independently or in teams

Team Collaboration

Contribute to team goals, complete tasks independently or support others