

Joseph Nguyen

470-272-5986 | jln52608@uga.edu | linkedin.com/in/joseph-nguyen-685711334 | github.com/joseph5456

EDUCATION

The University of Georgia

B.S. in Computer Science

GPA: 3.78 | Athens, GA

Aug. 2025 – May 2028

Georgia Gwinnett College

Information Technology - Software Development

Lawrenceville, GA

Aug. 2024 – May 2025

EXPERIENCE

Freelance Web Developer

May 2025 – Present

Self-Employed

Remote

- Developed and deployed simple, responsive websites for local clients, ensuring usability across desktop and mobile devices
- Built core features such as service listings, contact forms, and navigation menus using HTML, CSS, JavaScript, and introductory React components
- Collaborated directly with clients to gather requirements, provide progress updates, and deliver projects on agreed timelines
- Completed a handful of paid projects totaling several hundred dollars, gaining early experience balancing technical work with client communication

Customer Service Representative

May 2023 – December 2023

Q&T Dental Lab LLC.

Lilburn, GA

- Managed client communications and appointment coordination for dental laboratory services, ensuring seamless scheduling and customer satisfaction
- Facilitated B2B relationships by serving as primary liaison between dental professionals and laboratory supply vendors to fulfill custom prosthetic and restoration orders
- Worked with dental specialists to resolve customer inquiries and technical issues regarding dental prosthetics, crowns, bridges, and orthodontic devices

PROJECTS

Workout Tracker | *Java, Spring Boot, REST API, Git*

July 2025 – Present

- Developing a Java-based workout tracking application with object-oriented architecture enabling users to log exercises, sets, reps, and weights with persistent file-based data storage
- Engineered a modular codebase with six core classes (Workout, Exercise, WorkoutSet, FileManager, ProgressTracker, UserInterface) designed for scalability and future migration to Spring Boot framework
- Created an interactive command-line interface with menu-driven navigation, serving as the foundation for planned Spring Boot backend with REST API for web and mobile client support
- Built a file management layer using BufferedReader/BufferedWriter for data persistence, with architecture designed to transition to database integration and RESTful API endpoints

World Land Data | *React, JavaScript, Java, Spring Boot, REST API, HTML, CSS* Oct 2023 - November 2023

- Built full-stack web application with interactive world map displaying environmental statistics (land arability, forest coverage, crop data) by country
- Developed React.js frontend with hover interactions and sliding navigation, plus Java Spring Boot backend with RESTful APIs
- Implemented choropleth mapping and dynamic data tooltips, successfully integrating frontend visualization with backend services

TECHNICAL SKILLS

Languages: Java, JavaScript, SQL, HTML/CSS, R

Frameworks: React, Node.js, Spring Boot, REST API

Web Development: Responsive Design, UI/UX Fundamentals, GitHub Pages/Netlify Deployment

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, IntelliJ, Eclipse