Onyekachi Matthew

Junior Full-Stack Software Developer

**Summary**Motivated and detail-oriented Junior Full-Stack Developer with 2 years of hands-on experience in designing, building, and maintaining web applications. Proficient in both front-end and back-end technologies with strong focus on delivering quality through Test-Driven Development (TDD) methodologies. Graduated from Semicolon Africa and delivered 8 successful projects including complex, real-world systems.

**Technical Skills**Languages & Frameworks: JavaScript, React, Node.js, Express.js  
Database: MongoDB  
Tools: Git, GitHub, Postman, Docker, VS Code, intelij  
Testing: Jest, unittest, Junittest(TDD)  
Deployment: Vercel, Netlify, Heroku

**Education**Semicolon Africa – Software Engineering Program  
Graduated: [2025]

**Key Projects**  
• E-Commerce Store – Built a scalable and responsive full-stack e-commerce platform with product catalog, cart, checkout, and admin dashboard.  
• Car Sales and Auction Site – Developed a full-featured web app for buying/selling vehicles with bidding features and real-time updates.  
• Crypto Trading Platform – Integrated TradingView charts and real-time price feeds for a dynamic crypto trading web application using WebSocket APIs.  
• Portfolio Website – Showcased developer portfolio with interactive UI and GitHub integration.

**Professional Experience**Junior Full-Stack Developer | Freelance & Personal Projects  
Jan 2023 – Present  
• Developed, tested, and deployed 8+ full-stack applications using agile and TDD methodologies.  
• Collaborated with designers and other developers to ensure seamless UI/UX experiences.  
• Utilized Git and GitHub for version control and collaborative workflows.  
• Participated in regular code reviews, pair programming sessions, and stand-up meetings.

Auto Mechanic | Mercedes-Benz Service Center  
2019 – 2022  
• Diagnosed and repaired mechanical and electrical issues on high-end Mercedes-Benz vehicles.  
• Gained in-depth understanding of vehicle systems and developed a disciplined, analytical approach to problem-solving.  
• Worked with diagnostic tools and collaborated with senior engineers to ensure safety and reliability.

**Contact**Email: onyekachimatthew00@gmail.com | GitHub: github.com/saintmatthew-svg | LinkedIn: linkedin.com/in/yourprofile