**JOSEPH ADEYEMO**

j\_adeyemo@yahoo.com | 304-952-4455 | [LinkedIn](https://www.linkedin.com/in/jadeyemo/) | [GitHub](https://github.com/everyonesbuddy)

**PROFESSIONAL SUMMARY**

Full-Stack Developer with 4+ years of experience building scalable web applications across the frontend and backend. Skilled in designing dynamic user interfaces with modern JavaScript frameworks and developing robust RESTful APIs and data models. Experienced in building and maintaining full product cycles, from database design to deployment, across various environments. Known for delivering maintainable, high-performance code in collaborative, agile teams.

**SKILLS & TECHNOLOGIES**

* **Frontend:** React, Angular, JavaScript (ES6+), TypeScript, HTML5, CSS3
* **Backend:** Node.js, Express.js, REST APIs, Python/FASTAPI, Microservices
* **Databases:** MongoDB, PostgreSQL, Firebase Realtime DB, DynamoDB
* **Deployment:** Git, GitHub Actions, Heroku, Netlify, Docker, Nginx
* **Testing & Monitoring:** Automated Testing, Logging, Error Handling, API Versioning, Storybook
* **Development** **Practices**: Agile/Scrum, Code Reviews, Documentation, Component Reuse

**KEY ACHIEVEMENTS**

* Delivered a client-facing analytics module that contributed ~10% of company revenue.
* Spearheaded multi-currency booking features for SaaS platforms, enabling global adoption.
* Developed browser extensions that boosted user engagement through data-driven features.
* Built automated scripts for enterprise security applications, improving phishing detection efficiency and reducing manual effort.

**PROFESSIONAL EXPERIENCE**

**Proofpoint** | **Full Stack Developer** ***Dec 2024 – Present***

*Built security-focused browser extension tools for B2B clients*

* Developed and maintained a Chrome browser extension that integrated with Proofpoint’s security suite, improving phishing detection workflows for enterprise users.
* Built responsive frontends using **React, TypeScript, and CSS3**, ensuring seamless cross-browser compatibility.
* Designed and implemented backend services with **Node.js, Express, and REST APIs** to process security events and user data.
* Integrated **MongoDB and PostgreSQL** for data persistence, ensuring high availability and secure storage.
* Implemented **automated testing and logging** pipelines, reducing bugs and improving extension reliability.

**StartProto (Startup)** | **Full Stack Developer*****Oct 2022 – Dec 2024***

*Built ERP systems and Browser Extensions for manufacturing companies at an early-stage startup*

* Designed and built custom **ERP modules** (inventory, supply chain, production tracking) tailored to small–mid-size manufacturers.
* Developed data-driven dashboards with **React**, providing real-time visibility into manufacturing workflows.
* Implemented **RESTful APIs** with **Python/ FASTAPI** and integrated with **MongoDB** for data handling.
* Built internal data tools with **Angular** for tracking and reporting.
* Deployed applications to **AWS**, **Heroku and Netlify**, enabling scalable SaaS delivery for multiple clients.

**Spa Space (Startup) | Full Stack DeveloperFeb *2020 – Jul 2022***

*Built SaaS platform (“Uber for spas”) for hotels and spas to manage client bookings*

* Built a full stack booking platform for spas and hotels using Angular, Node.js/Express, and PostgreSQL.
* Developed customer and provider portals with responsive frontends, improving UX and appointment workflows.
* Designed backend services with robust API versioning, error handling, and logging for reliability.
* Deployed production systems with **GitHub Actions CI/CD pipelines**, **Docker (local dev)**, and **Nginx**, ensuring reliable scalability.

**SIDE PROJECTS**

**Sure Odds – Sports Prediction App**

* Full-stack deployment: Frontend (Netlify), Backend (Heroku), Database (MongoDB Atlas).
* Designed and maintained CI/CD pipelines with GitHub Actions, enabling seamless feature rollouts.
* Integrated Stripe webhooks for secure post-payment code delivery.

**Access Code Delivery Bot**

* Built with Python/Node.js, deployed on Heroku with real-time event handling via Stripe webhooks.
* Automated delivery of codes via email/SMS and set up GCP logging and alerting for monitoring.

**Twitter & Discord Bots**

* Developed and deployed bots using GCP Cloud Run and Heroku with fault-tolerant design.
* Utilized cron jobs, webhooks, and structured logging for reliability and transparency.

**EDUCATION**

**Bluefield State University May 2019***Bachelor of Science, Computer Science*