**JOSEPH ADEYEMO**

J\_adeyemo@yahoo.com | 304-952-4455

**PROFESSIONAL SUMMARY**

Full-Stack Developer with 6+ 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
* **Databases:** MongoDB, PostgreSQL, Firebase Realtime DB, DynamoDB
* **Deployment:** Git, GitHub Actions, Heroku, Netlify, Docker (for local dev), Nginx
* **Testing & Monitoring:** Automated Testing, Logging, Error Handling, API Versioning, Storybook
* **Development** **Practices**: Agile/Scrum, Code Reviews, Documentation, Component Reuse

**KEY ACHIEVEMENTS**

* Built responsive, dynamic UIs with React and Angular, improving user engagement and reducing load times.
* Developed backend APIs in Node.js with Express, integrating third-party APIs and handling authentication, payments, and data modeling.
* Delivered end-to-end features and maintained apps using PostgreSQL and MongoDB for reliable data storage.
* Automated deployments and version-controlled releases using GitHub Actions, Netlify, and Heroku.
* Build a full stack sports prediction contest, using the MERN stack and stripe for payments handling

**PROFESSIONAL EXPERIENCE**

**Proofpoint** | **Full-Stack Engineer** ***Dec 2024 – Present***

* Developed browser extensions and internal tools using React, TypeScript, and secure web APIs.
* Collaborated cross-functionally to deliver full-stack features, from UI to database integration.
* Integrated automated testing and version-controlled deployments for secure backend services.

**StartProto (Startup)** | **Full-Stack Engineer*****Jan 2024 – Oct 2024***

* Designed and developed frontend dashboards in React and backend services with Node.js and MongoDB.
* Built deployment-ready apps using GitHub Actions and AWS for backend, Netlify for frontend.
* Implemented modular form components and dynamic data views for scalable business logic with Python fast API.

**Consciously (Startup)** | **Software Engineer*****Oct 2022 – Dec 2023***

* Created cross-platform browser extensions and connected them to third-party APIs (Amazon, Walmart)
* Designed backend logic for product comparisons and implemented secure data handling.
* Deployed full-stack features using React for UI, Node.js APIs, and MongoDB for storage.

**Spa Space (Startup) | Full-Stack Engineer *Jun 2021 – Jul 2022***

* Built interactive frontend components using **Angular**, collaborating with backend engineers on **.NET Core APIs**.
* Maintained deployment pipelines via **Azure DevOps**, supporting test/staging/production environments.
* Contributed to infrastructure setup for **Azure App Services**, enabling autoscaling and health monitoring.

**Good Will** | **Software Engineer** ***Nov 2020 – Jun 2021***

* Refactored legacy frontends to **Angular** and integrated modern DevOps practices for improved deployment stability.
* Supported full-stack feature delivery, enhancing **CI/CD pipelines** and implementing error logging tools.
* Hardened frontend apps with **secure coding practices** and **DevSecOps guidelines**.

**Quotum Technologies (Startup) | Full-Stack Engineer *Mar 2020 – Nov 2020***

* Built responsive **data visualization dashboards** in **Angular** and **Bootstrap**.
* Designed and deployed **Node.js APIs** with **MongoDB**, leveraging **Heroku** for scalable cloud delivery.
* Implemented automated **CI/CD pipelines** with **GitHub Actions**, reducing manual intervention.

**Bluefield State College** | **Software Engineer*****Jan 2019 – Feb 2020***

* Rebuilt university web platform using **React**, **Node.js**, and **MongoDB Atlas**.
* Managed **Netlify** and **Heroku** deployments with environment-based configurations.
* Established automated **build triggers** and **code reviews** using **GitHub Actions**.

**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*