Gospel Chukwu, Fullstack Software Engineer

Goal-driven professional with a multifarious background in web design, frontend and backend development, responsive mobile-first programming for static and dynamically rendered contents. iDeliver Results !Reports.

Technical Skills

ReactJS, NodeJS, VueJS, Express, ES6, Figma, Draw.io, MongoDB, MySQL, GraphQL, PWA, JavaScript, Ractive, Handlebars, HTML5, CSS3, SASS, LESS, Bootstrap, Tailwind, Semantic UI, PHP, RESTful API, jQuery, Git, Mongoose, NPM, NodeMailer, JSON, Redux, Vuex, Heroku, GeoLocation, Webpack, ESLint, UI/UX, Karma, Sinon, Mocha, Chai, Jest, Agile SDLC, Jenkins, AWS, Gaia, Slack, Symphony, Jira, Outlook, Github, Bitbucket, Gitlab, MacOS, Windows, VSCode, Sourcetree, Zoom, Spotify.

Work Experience

JPMorgan Chase & Co., Software Engineer

New York, NY 10/2021 - Present

- Applying Agile SDLC, I contribute to developing a more modern user interface for the Challenge As A Service (CAAS) platform, to securely authenticate customers before they complete a financial transaction.
- ❖ Utilizing Ractive JS, LESS & HTML5, I improved the existing basic OTP input field by replacing it with an aesthetically pleasing 8 digit "OTP Box". This reduced typographical errors as it is now one digit to a box.
- ❖ I refine in-house confluence documentations to give new joiners and existing team members a flawless experience working with our code base.

aNewItem.com, Full Stack Web Developer

New York, NY 12/2018 - 08/2021

- Implemented an online checkout system using Flutterwave payment API, thereby making it possible for customers to shop for items and pay in their local currency, a 60% increase in revenue was recorded.
- ❖ Improved the existing product catalog by displaying both the price and condition of the listed item, thus reducing the average time spent by our customers to find and buy their desired items by 30%.
- ❖ Using NodeJS, NodeMailer, MongoDB & Mongoose, I developed a RESTful API that notifies customers via email when their desired product is now back in stock, thereby increasing our returning customers.

IBM, Deskside Support Tech.

New York, NY 11/2019 - 08/2021

- Professionally documented and resolved computer incidents following the guidelines provided by SNOW (Service Now) while maintaining the SLAs (Service Level Agreements).
- Provided technical support to my end users by going over to their desksides as well as remotely using Zoom, Webex, Screen Sharing (MacOS), Quick Support (Windows) as remote tools.
- Monitored server room equipment, printers, copiers, and network machines to make sure they are working properly and getting their scheduled maintenance.

- ❖ Developed full stack web applications across multiple platforms for clients using XAMP, PHP, MySQL, jQuery, AJAX, Bootstrap, HTML5 & CSS3.
- Designed product mockups, wireframes and groomed goals into individually achievable tasks before assigning to team members.
- ❖ Participated in the exhibition of completed products to our clients, as well as refactoring the products existing features for a more optimized performance.

Projects

Challenge As A Service (CAAS)

www.chase.com - BlueJS, HTML, LESS, Karma, Sinon, Chai, Jenkins, BitBucket - Team.

aNewItem (Online shopping)

www.anewitem.com - VueJS, Bootstrap, NodeJS, RESTful API, HTML, MongoDB - Team.

AlgoDish (Cooking recipes)

live-pr3-algodish.herokuapp.com - figma, ReactJS, GraphQL, Mongoose, Git, Semantic UI - Team.

Weather Dashboard (Temperature checker)

brondchux.github.io/hw6-weather-dashboard - jQuery, Bootstrap, HTML5, CSS3, Weather API - Individual.

Parker (Car parking space finder)

parker-live.herokuapp.com - Draw.io, ReactJS, Bootstrap, HTML5, CSS3, Google Location API - Team.

Tech Blog (Create and comment on blog posts)

live-hw12-tech-blog.herokuapp.com - Figma, NodeJS, MySQL, NPM, Github - Individual.

Education & Certifications

Columbia University, New York, NY

Engineer's Degree - Computer Software Engineering Bootcamp - 2021

Nnamdi Azikiwe University, Anambra NG

B.S. Physics and Industrial Physics - 2017

A.S. Computer Science - 2014

Computing Technology Industry Association (CompTIA)

CompTIA A+ Certification - 2018

Gospel Chukwu, Fullstack Software Engineer

New York, NY 10032. United States +1 (917) 854-2196 hello@gospelchukwu.com

June, 2022

Company Name, Company Location

Dear Hiring Manager,

Throughout my career, I have been acknowledged as a goal-driven professional with the ability to build innovative applications from the ground up using advanced technologies. In my current role as a Software Engineer for JPMorgan Chase & Co. I collaborate closely with the design team to interpret Figma designs using JavaScript, HTML and LESS in order to create an aesthetically pleasing website User Interface (UI) for our customers.

With over 5 years of experience in designing, developing, debugging and delivering user-centric mobile responsive applications and solutions, I look forward to bringing my skill set to your company. Please consider the following highlights of my career:

- Collaborated in developing authentication options to verify Chase customers using their Debit Card PIN, In App Notification, Email Address, Text Message or Voice Call to negate fraudulent transactions.
- ❖ Developed an online investment and mutual funding platform that was able to amass a following of 100,000+ users within a six month time span. In the subsequent six months after launch, the platform documented approximately \$3,000,000 transferred mutually amongst its users.
- Built an all-encompassing school management portal for students ranging from elementary to university level. Through the portal, students are able to study online, complete assignments, receive announcements and check their results up to five times online with the purchase of one Scratch Card. This became a means of revenue for the schools as well for the business.
- Reduced client-server travel time, increased performance by transitioning aNewItem's PHP built MarketPlace application to SPA using Express, NodeJS and VueJS.

I would greatly appreciate the opportunity to meet with you and further discuss my qualifications and your requirements in detail. References can be provided upon request. Thank you for your consideration, and I look forward to speaking with you soon.

Sincerely,

Gospel Chukwu