

MICHAEL BEKOE

Front-End Developer | Software Engineer

SUMMARY

I am a multidisciplinary Software Engineer and Visual Designer who loves designing vibrant websites and applications. As a lifelong learner and passionate tech-enthusiast, I am constantly searching for new trends in the industry in order to create cutting edge products. I seek the opportunity leverage my creative and analytical skills to create great products with real users in mind.

CONTACT

Location: Phoenix, AZ

Email: Mbekoe24@gmail.com

Phone: (646)-384-0740

LinkedIn: MichaelBekoe

Github: @Mbekoe24

Portfolio: <https://iammichaelb.netlify.app/>

SKILLS

Front-End

- HTML5
- CSS/SCSS
- JavaScript
- React.JS
- Node.JS
- Jest
- Typescript
- Angular
- Storybook
- Bootstrap

Industry

- Agile Project Management
- Git/ Github / Gitlabs
- Responsive Design
- Figma / Invision
- Visual Studio Code
- Jira
- AWS
- Command Line Interface
- DOM
- Webflow
- localStorage
- CRUD
- MongoDB Compass

Back-End Framework

- Python
- Ruby / Ruby on Rails
- SQL / MySQL/ NoSQL/ PostgreSQL
- Express
- MongoDB

PROJECTS

Poke App Test

General Assembly | March 2020

Coded and designed Pokémon Trivia game using JavaScript, HTML, CSS PokeAPI

NBA Database

General Assembly | March 2020 - April 2020

Retrieved API information to construct NBA Database. Leveraged React.JS, Storybook, CSS for additional functionality and styling

Restuarant Website

General Assembly | April 2020- May 2020

Collaborated with UX Design team to convert hi-fidelity prototype into full-stack website for local Brooklyn eatery (<https://an-choi.netlify.app/>)

My Recipe Book

General Assembly | April 2020- May 2020

Built full-stack recipe website using React.JS, MongoDB, Express.JS (back-end) and HTML, CSS, and JavaScript (front-end) and custom API

EXPERIENCE

Software Engineer II | Bank of the West | BNP Paribas

Bank of the West | Mar 2021 - Present | Phoenix, AZ

- Contributed to the front-end development of BoW's new Online Account Opening (OAO) a platform
- Developed features using TDD Methodologies which helped enhance productivity and lead to the development of a codebase that is flexible and easy to maintain.
- Responsible for building & updating the integration and designs for BoW's new OAO Cross-Sell page designs & types for Business Info, Funding, Congrats pages &, etc.

Jr. Front-End Developer | Software Engineering Fellow

General Assembly | Sept. 2019 - May 2020 | New York, NY

- Utilized Big-O notation to determine the efficiency of all algorithms computed daily.
- Underwent 500+ hours of professional training over 12 weeks creating Full-Stack applications.
- Collaborated in three-to-four-member teams/ UX designers for paired-programming for planning, and projects.
- Maintained a hands-on approach on designing and building web applications with full CRUD functionality through Javascript, React.js, Express, PostgreSQL, HTML, CSS, Ruby, and Ruby on Rails and etc.

EDUCATION

General Assembly (New York, NY)

Software Engineering Immersive | *Certificate of Completion*

Front-End Web Development | *Certificate of Completion*

SUNY Geneseo (Geneseo, NY)

Bachelor Arts (*International Relations & Political Science*)

Awards: Outstanding Public Speaker & Geneseo World Scholarship