Von Bell

Full Stack Software Engineer

Atlanta, GA | 312-450-1486 | divonvbell@gmail.com | Github | Portfolio | LinkedIn

I am a Software Engineer, with a passion for creative design and innovative craftsmanship. The pairing of Technical and Music Production skills gives me the ability to think outside of the box and keep client/end users top of mind during development.

SKILLS

- Programming Languages: JavaScript, HTML5, CSS3, Sass, Python
- Frameworks & Libraries: Node.js, Express, Mongoose, jQuery, Django, Bcrypt, MUI, Emotion
- Databases: MongoDB, PostgreSQL, SQL, NoSQL, SQLite
- Additional Skills: S3 on AWS, Amazon Web Services, REST API, Bootstrap, Materialize, Git, Github, Heroku, Netlify, AJAX, Object-Oriented Programming, Responsive Design, Wireframing

RELEVANT EXPERIENCE

Software Engineering Immersive | General Assembly | Remote | November 2021 – March 2022 Successfully completed 500+ hours of expert-led instruction in HTML5, CSS3, and JavaScript as well as the industry's most in demand Backend technologies such as Node and Python. Developed projects, including:

- Nom-Nom: A content driven web app that allows users to create, update, and delete recipes. While also
 providing a search feature where users can enter a keyword and browse today's most popular recipes from
 Spoonacular API. Nom-Nom was created by a group of devs who wanted to combine our interests of
 cooking into an app.
 - Built with React, JavaScript, HTML5, CSS3, Sass, MUI, Emotion, Node.js, Express, Mongoose, MongoDB, Spoonacular API [GitHub Repository] [Deployed Link]
- VINT: A full CRUD web app designed for vinyl collectors
 - Built with Python, Django, HTML5, CSS3, PostgreSQL, Boto3, Amazon S3, Materialize [GitHub Repository] [Deployed Link]

IT Technician | Safety Net Access | Remote | August 2016–August 2021

- Surveyed, designed, built, installed and supported wireless and wired networks for hotels, restaurants, and
 retail environments, most times with a team but at times done solely. Assisted employees and/or customers
 of clients with IT-related problems between about 1-10 times weekly at their respective locations. Configured
 and installed numerous software and hardware components of network systems. Maintained and updated
 technical documentation regularly.
- The wireless networks installed allowed people to connect to the Internet via all types of devices including phones, laptops, tablets, and gaming consoles for guests. They also helped with back-of-house applications for housekeeping and engineering such as door locks and push-to-talk systems.
- Diagnosed issues related to the wire and wireless networks.

EDUCATION

General Assembly | Software Engineer Immersive | Remote | 2022

Bachelor's Degree of Arts in Music Business Management | Columbia College Chicago | Chicago | L | 2016