

Dustin Beckford

Software Engineer

Marietta, GA (470)-430-1200

[Portfolio](#) dustin.beckford@gmail.com [LinkedIn](#) [GitHub](#) [Github-Readme](#)

SKILLS

Back-End and Databases - Node.js, SQL, Postgres, Express, Elephant SQL, Beekeeper, Sequelize, Postman, MongoDB, Supabase,

Front-End - React, JavaScript ES6, Typescript, HTML5, CSS, And CSS Frameworks.

EDUCATION

Software Development Bootcamp *DigitalCrafts* | Atlanta, GA
08/ 2023

This training course in software engineering covers full-stack development which includes, but is not limited to, JavaScript and Python. The course focuses on cutting-edge frameworks such as React/Redux and server-side technologies like Node.js, Express, and PostgreSQL.

High School Diploma, North Cobb High School, Acworth, GA

05/2017

PROJECTS

Car Search Index (Front End)— [Link to project](#)

- Utilized CSS, HTML, Bootstrap, and JavaScript to connect an API from a database to the front end.
- Developed an application to provide end-users with comprehensive information for making educated vehicle purchases.

Event Hosting (Backend Project) — [Link to project](#)

- Technologies Used: Node.js, Express.js, EJS, HTML/CSS, JavaScript
- Implemented features such as participant management, car profiles, event listings, scheduling, sponsorship management, and real-time updates.

EXPERIENCE

Digital Crafts Atlanta. GA
Duration: April 23'- August-23
Software Dev

- Completed an intensive 3-month software development program, investing 70 hours per week in coding.
- Developed front-end components using HTML5, CSS3, Bootstrap4, and JavaScript.
- Implemented back-end solutions utilizing PostgreSQL and ElephantSQL.
- Built stateful systems and stateless RESTful APIs using Node.js, NPM, and Express.

United Distributors Smyrna GA
Duration: Jan 21'- April-23'
Delivery Logistics Coordinator

- Demonstrated strong organizational skills, attention to detail, and a dedication to meeting deadlines.
- Thrived in fast-paced environments and adapted to changing circumstances.
- Efficiently solved problems to ensure efficient delivery logistics.