

FULL-STACK WEB DEVELOPER

[HTTPS://GOTTSHALK.DEV](https://gottshalk.dev)

CONTACT

[christophergottshalkjr@gmail.com](mailto:christophergottshalkjr@gmail.com)

215 820 0794

Oaklyn, NJ

[Portfolio](#)

[LinkedIn](#)

[Github](#)

EDUCATION

OCT '19 - JAN '20

Certificate,

Penn LPS Coding Bootcamp

SKILLS

- MongoDB
- React
- Node.js
- Express
- JavaScript
- MySQL
- jQuery
- HTML
- CSS
- Material-UI

CERTIFICATIONS

OSHA 30 CERTIFIED

Occupational Safety and Health  
Administration

# Christopher Gottshalk Jr.

Full-Stack Web Developer applying my background as a truck driver and my strong work ethic into building clean, intuitive web applications. Great interpersonal skills. Excellent team-player. Adept problem solver. Always on time.

## Experience

DEC '04 - MAY '19

Allied Beverage Group LLC | Carlstadt, NJ | (800) 313-6767

### TRUCK DRIVER

- Delivered products to customers in timely and professional manner
- Handled and escalated billing issues and customer troubleshooting
- Worked cross-functionally with sales and other departments to attend to customer needs
- Executed logistical plans with professionalism and punctuality, and became a reliable partner for sales reps, customers, and managers

## Projects

FALL 2019 - WINTER 2020

### PARKY | [DEPLOYED](#) | [REPO](#)

- Full-stack web app using the MERN stack that serves as an airBnb for parking
- My contributions to this team project included working with Passport.js and implementing user authentication. Dynamic rendering of data using React components, React calendar functionality. Login: Parker | Password : test

### FREE SPIRITS | [DEPLOYED](#) | [REPO](#)

- Full-stack web app that recommends cocktails based on a user's ingredients
- My contributions to the team project included working with Passport.js and implementing user authentication. Worked both frontend and backend. Creating api routes and dynamically displaying data. Login: GuestLogin | Password: guest

### GOOGLE BOOKS | [DEPLOYED](#) | [REPO](#)

- Full-stack web app using the MERN stack that allows users to search for and save books with the Google Books API
- I built this app using React, Node.js, Express, Mongoose, and MongoDB