

# William Ingram

waingram96@gmail.com  901-573-6120 

Portfolio  GitHub  LinkedIn 

Supply chain & transportation industry veteran turned full-stack software engineer

## Education

---

- **Vanderbilt University** Dec 2021 — May 2022  
*Certificate in Full-stack Web Development*
- **University of Memphis** Aug 2014 — May 2018  
*Bachelor of Arts in Music Education*

## Skills

---

- **Languages:** JavaScript, SQL, HTML, CSS, Bash, C#, Python
- **Frameworks:** Node.js, React.js, Express.js, MongoDB, jQuery, Bootstrap, Flask, Django, .NET
- **Tools:** MySQL, noSQL, Git, GitHub, the command line
- **Other Skills:** Self-development, time management, effective communication, situational adaptability, project management, leadership, innovative, object-oriented programming, UI and UX design, debugging software, front end and back end development





## Work Experience

---

- **Kruger Logistics** Olive Branch, MS  
OTR Team Driver (CDL-A) Aug 2021 — Dec 2021
  - Analyzed weather conditions, roads, and maps to design and execute optimal travel plans
  - Collaborated with a co-driver to operate and maintain the truck, as well as document ELD System logs
- **FedEx Ground** Olive Branch, MS  
Package Handler / Switcher Apr 2020 — Aug 2021
  - Communicated with operations managers and team members to create plans for the logistical placement of trailers and the loading & unloading of freight
  - Performed reviews of equipment, documenting and reporting faults to maintenance
- **Maverick Transportation** North Little Rock, AR  
OTR Regional Flatbed Driver (CDL-A) Jun 2019 — Mar 2020
  - Monitored road conditions to ensure safe and efficient commercial motor vehicle operation
  - Configured and reviewed securement of vehicle loads to align with FMCSA code and industry standards, making modifications if necessary

## Projects

---

- **FlexLog:** GitHub  | Deployed 
  - Fitness tracker mobile-friendly PWA made with React.js and Node.js
  - Users create custom workouts, actively follow them with interactive inputs and timers, and log each completed session to a calendar. Fully offline-functional and downloadable.
- **Social Network API** GitHub 
  - Social network API made with node.js, MongoDB, and express.js.
  - Has users post/update/delete thoughts and react to other users' thoughts. Will support production of a refactorable front end for future projects.
- **Employee Tracker** GitHub 
  - Command line application made with node.js, mySQL, and the inquirer npm package.
  - Supports management of employees in a local SQL database. Users can input departments, roles, and employees, which are added to the database for easy viewing and management.