

DEVIN GRAHAM

FULL-STACK SOFTWARE ENGINEER

✉ devin.mikhail.graham@gmail.com

☎ 6628920609

🖱 devinmgraham.com

in LinkedIn

🔄 Devin44G

ABOUT ME

I'm a fantasy and science fiction author turned software engineer and hobbyist game developer, experienced with both frontend and backend technologies.

PROFESSIONAL EXPERIENCE

GreatNeck Saw Manufacturers

NetSuite Developer / PHP Developer

11/2020 – present | Memphis, TN

- Create and test scripts designed to automate or augment a wide range of processes in NetSuite
- Create scripts to expand upon custom Magento framework
- Conduct unit, end-to-end, and other forms of testing on EDI flows through NetSuite
- Resolve any technical EDI issues that may arise

Bridges to Prosperity

Intern - Frontend Developer

08/2020 – 10/2020 | Remote

- Built out forms for adding and editing site information
- Built out state management system in Redux
- Helped develop UI for bridge sites and towns using the Mapbox API

JellyWhat

Junior PHP Developer

09/2019 – 11/2019 | Fort Walton Beach, FL

- Implemented small bug fixes, assigned tasks to other employees via Asana, and built out features for the company's "point-of-sale" repo.

OTHER EXPERIENCE

Escape Southaven, LLC

Escape Room Game Creator/Assistant Manager

10/2015 – 10/2019 | Southaven, MS

- Conceptualized, built, and maintained rooms
- Created puzzles and room plotlines
- Trained employees on the room monitoring software and payment systems, as well as how to solve and set up each room

TECHNOLOGY SKILLED IN

Primarily Used Technologies:

- JavaScript | SuiteScript | PHP | GDScript | HTML, CSS, and Less | MySQL | SQL | React | Redux | Node.js
- NetSuite | Magento | Trello | Git | GitHub | SuiteCloud Development Framework | Whimsical
- Jest | Supertest

Other Used Technologies & Skills:

- Python | C++ | Laravel | Eloquent | Knex.js | PostgreSQL | SQLite3
- Postman | Asana | Heroku | Zeit | Figma
- Agile & Scrum Methodologies

EDUCATION

Lambda School

Full-Stack Web Development

12/2019 – 10/2020 | Remote

Lambda School is highly immersive (full-time, 40+hrs/week), 9 month accelerated program, with its primary focus being on teaching its students job-specific development skills, including computer science, software engineering, and web development.

PROJECTS

WATER MY PLANTS

Backend & React II Developer

Backend Repo | Frontend Repo

Water My Plants is a web application which allows for users to register and login to a personal account, wherein they are able to manage a list of owned plants (species, names, watering frequency).

Backend Tech: NodeJS | Express | bcrypt.js | JWT | knexJS | PostgreSQL | Jest | Supertest

Frontend Tech: ReactJS | Context | Axios (with token auth) | React-Router-Dom | Styled-Components | Figma | Zeit CLI

Tasks:

(BACKEND)

- Built out tables and seed data with knexJS
- Set up endpoints (registration, login, etc.) following REST principles
- Implemented security protocols for registration and login routes using JWT and bcrypt.js to hash passwords

(FRONTEND)

- Used contextAPI on frontend to manage state
- Built out protected routes to use in conjunction with React-Router-Dom, to protect visibility of potentially data-sensitive routes
- Designed team UI for frontend and landing page (using Figma)