

Christopher Hem

chris.hem10@gmail.com | 346-291-0156 | Houston, TX | [linkedin:christopherhem](#) | [gitlab:chris.hem10](#)

Technical Skills

Frontend: JavaScript ES6+, React, Redux ToolKit, HTML5, CSS, Bootstrap, DOM manipulation, Websockets

Backend: Python 3, FastAPI, Django, PostgreSQL, MongoDB, RabbitMQ, RESTful APIs

System Designs: Monoliths, Microservices, Domain-driven design, Message passing

Deployment: Docker, Heroku

Developer Tools: VSCode, GitLab/GitHub, SwaggerUI, Insomnia, Chrome DevTools, npm

Application Development Experience

Team Table | *Full-stack Developer* | [GitLab](#) | *Javascript, Python, FastAPI, PostgreSQL, React, Redux Toolkit* 2022

- Reduced errors up to 40% with inbuilt data validation for user creation with FastAPI and PostgreSQL
- Implemented a seamless and secure front/back end authentication workflow with JWT tokens and CORS
- Created an interactive and responsive landing page with open-source React libraries and CSS styling
- Utilized Docker to increase storage scalability and standardize stable containerized environment for development

Carrari | *Full-stack Developer* | [GitLab](#) | *Javascript, Python, Django, React, Docker* 2022

- Designed a dynamic single-page application for a polished user experience/interface with React
- Incorporated microservice design principles for a robust dealership application with Django
- Developed multiple React components and managed state for sales and inventory microservices
- Performed successful RESTful API requests through Insomnia for application testing

Wardrobify | *Full-stack Developer* | [GitLab](#) | *Javascript, Python, Django, React, Docker* 2022

- Developed a polling script to successfully synchronize data between different microservices
- Configured a masonry React component that renders a uniform gap between products listed
- Applied agile pair programming methods using Git for a collaborative and smooth development

Professional Experience

Baylor St. Luke's Medical Center | *ICU/Acute Occupational Therapist* 2015 - 2022

- Evaluated and implemented therapeutic interventions within a 24 hour referral order window
- Conducted evidence based treatments to improve patient function for activities of daily living
- Contributed to safe discharges and recommendations for transitions post-acute
- Oriented and trained newly hired occupational therapist to the ICU/Acute units

Tomball Memorial High School | *Long-term/Interim Health Teacher* 2011 - 2013

- Formed regulatory standard health curriculum and subject matter proficiency to students
- Applied a curriculum-based system to record student progress and inform appropriate personnel
- Practiced classroom management techniques to maintain discipline appropriate for learning

Education

Hack Reactor, *Software Engineering Immersive* 2022

- Completed 774 hours of Full-Stack development in an AGILE environment

University of Texas Medical Branch, *Masters of Occupational Therapy* 2015

University of Houston, *Bachelors of Science in Interdisciplinary Studies* 2011