

Henry P. Casey

Exton, PA 19341 | (610) - 955 - 2278 | henry.casey88@gmail.com | github.com/hpc3 | henrycasey.xyz

Objective: Recent graduate who possesses a track record of developing elegant, user focused native and web-based applications. Looking to build onto a foundation of technical skill and improve upon a base of workplace knowledge. Skilled in creating both back and front end solutions using a varying degree of languages, frameworks, and technologies.

Education

B.S. in Web & Information Systems | New Jersey Institute of Technology | Newark, NJ | Spring 2020

Technical Skills

Languages:	Javascript ES6, HTML5, CSS3
Frontend Tools:	ReactJS, React Native, VueJs, styled-components, Chart.js, React Testing Library
Backend Tools:	Express.JS, Node.js, MongoDB, GraphQL, Firebase
Version Control:	Git
Project Management:	Jira, Trello

Projects

the-stand:

Backend: ExpressJS, MongoDB | Frontend: ReactJS

A management tool built for a local produce stand. Users can login, view and manipulate products, read and respond to comments left by customers, and track and enter sales data.

A separate route allows customers to view information about the produce stand and a live inventory count as well as leave comments and feedback. A REST API built on ExpressJS provides data between a MongoDB database and React Front End.

GitHub: <https://github.com/hpc3/the-stand>

URL: <http://www.thekidsproducestand.com>

For Writers:

Backend: Firebase | Frontend: React Native

A native app that puts a collaborative focus on writing. Users can create and share notes, manage notes in a folder system, create and track goals, and message other users. Push Notifications can be enabled for alerts as to when a user is followed or messaged by others while reminders allow for both weekly and daily alerts to make sure users keep up with their goals.

re

HOPWA Rent Calculator (Senior Capstone Project):

Backend: ColdFusion, MSSQL | Frontend: ReactJS

A ReactJS web app built for RDE Systems that assists case workers in calculating benefits that clients receive from the HOPWA program. Case workers can search a client database, view old reports, create new reports, and create new clients.

GitHub: <https://github.com/JoshAlm/Housing-Rent-Calculator>

Experience

Rosco Laboratories Inc.

Stamford, CT

IT Support Representative

April 2021 – Present

- Manage and implement the transition from existing desktop based search software to cloud based search software
- Assist in the deployment of Antivirus Software
- Provide intake and completion of tickets submitted through IT Service Desk