

# HUNTER PREAST

FULL-STACK SOFTWARE DEVELOPER



931-334-6921

[Preasths1@gmail.com](mailto:Preasths1@gmail.com)

[www.linkedin.com/in/hunterspreast](https://www.linkedin.com/in/hunterspreast)

<https://github.com/HPreast>

<https://hpreast.github.io/>

## ABOUT ME

I've always been fearful of falling into a career I would end up regretting and wasting my talents. When I decided to give software development a chance, I felt those worries slip away. As a developer I am able to constantly learn and challenge myself and no day is like the last. I am proud to call myself a developer because I am able to show up everyday eager to take on a new obstacle.

## SKILLS

C#, SQL, .NET, Git

React, JavaScript, CSS, HTML

## PERSONAL PROJECTS

### SkateBook

As my front-end capstone for NSS, I created a mock social media application called SkateBook. SkateBook is a social app as well as a learning resource for people interested in skateboarding, regardless of experience. It allows users to view a library of tricks, select a trick they would like to learn more about, and add tricks to their personal library. Each trick includes a description and tips, as well as a gif and YouTube instructional video. Users are also able to record their progress in a journal which is posted to the news feed where other users, that have been added as a friend, are able to view, like, and comment on the post.

- React.js used to implement my application.
- CSS to style my application.
- JSON-Server to create my own database.
- Sketchboard to create my application's wireframe.
- ERDs to create and understand data relationships.
- GitHub and Git to back up my project.

Link to project: <https://github.com/HPreast/SkateBook>

## EDUCATION

### Nashville Software School (NSS)

Full-Stack Software Development Bootcamp

### University of Tennessee at Chattanooga

Major in Biology

## SOFTWARE EXPERIENCE

### FULL-STACK SOFTWARE DEVELOPER

NASHVILLE SOFTWARE SCHOOL | FEB. 2020 TO AUGUST 2020

**Intensive full-time 6-month software development boot-camp focusing on full-stack (C#/.NET) development fundamentals and problem-solving.**

- Single-page application development with React and with a focus on
- modern ES6+ JavaScript features and modular code
- Project management with issue tickets and GitHub Projects
- Database planning by building entity relationship diagrams (ERD) to
- define relationships with an emphasis on maintaining a flat data
- structure
- Utilized vanilla JavaScript (ES6), and React.js to create a single page
- Dynamic web application using full CRUD functionality
- Manually styled applications using primarily CSS
- Completed 6 group project sprints while fully remote, comfortable
- with Slack, Zoom, GitHub Projects, and wireframes for group

### Group Projects:

#### NutShell:

- Built an application with 4 teammates that is a dashboard for people to use to organize their daily tasks, events, news articles, friends, and chat messages. I was responsible for implementing daily tasks from scratch as well as saving and deleting them from an API. I used HTML, CSS, CSS Imports, Flexbox, JavaScript native modules, JSON-Servers, APIs, Relational data, ERDs, git, and GitHub to build the website. The entire application was designed, implemented, and maintained remotely.

Link to project: <https://github.com/nss-day-cohort-47/reactive-nutshell-three-https-in-a-pod>

## WORK EXPERIENCE

### Delivery Driver

Jimmy Johns | May 2018 to March 2020

- Performed multiple tasks at once in a high-stress environment
- Worked opening and closing shifts, responsible for preparing the store for the day and shutting down the store at the end of the day
- Interacted one on one with many customers in a professional manner

### Photographer/Sales Team Member

Showtime Pictures at Tennessee Aquarium | September 2017 to March 2018

- Communicated effectively with colleagues, customers, and management.
- Performed multiple tasks at once in a high-stress environment.
- Worked with technical equipment such as; professional cameras, photography software, and photograph printing.