

# AN PHAN

WEB DEVELOPER ☎ (832)-607-9016

## ◦ DETAILS ◦

(832)-607-9016  
[antphan98@gmail.com](mailto:antphan98@gmail.com)

## ◦ LINKS ◦

LinkedIn:  
<https://www.linkedin.com/in/antphan/>  
GitHub:  
<https://github.com/antphan98>  
Portfolio: <https://rb.gy/avekoo>

## ◦ SKILLS ◦

Adobe Photoshop  
Adobe Illustrator  
HTML/CSS  
JavaScript  
Node.js  
Express  
React  
React Native  
Next.js  
WordPress  
Firebase  
Git

## ◦ LANGUAGES ◦

English

Vietnamese



## PROFILE

Full Stack Web Developer passionate and committed to providing individual skills in a team collaborative setting, inquisitive and ready to learn new concepts. Certified by the UT - Austin Coding Bootcamp.



## EDUCATION

**Certificate, The University of Austin - Coding Bootcamp, Houston, TX**  
September 2019 — March 2020

**Digital Media, University of Houston, Houston, TX**  
August 2018 — Present



## PROJECTS

### Nook Central, Website

April 2020 — July 2020

- Using Next.js, React, Firebase, and Firestore
- First solo full stack project
- GitHub Link: <https://github.com/antphan98/nook-central>

### Passport, Mobile App

February 2020 — April 2020

- Using React Native, Firebase, Firestore, Redux, and Expo.io
- Contributed to full stack development of the project
- GitHub Link: <https://github.com/aw-exe/mobilePassport>

### Paw Pals, Website

January 2020 — February 2020

- Contributed to full stack development of website
- Using JQuery, Bulma, MySQL, Sequelize, Express, and Google Maps API on the back end
- GitHub Link: <https://github.com/edenhack/project2>



## EMPLOYMENT HISTORY

### Full Stack Web Developer Intern at WeFluens, Houston

May 2020 — Present

- Collaborated with CTO by building out client projects based on their needs
- Quickly learned WordPress to create and design websites

### Shift Leader at Sharetea, Katy, TX

August 2018 — April 2020

- Trained new team members with positive reinforcement and respectful, encouraging coaching
- Promoted to shift leader, after successfully showing improvement and leadership growth after a short period of time