# **ReShaun Pintard**

# FULL-STACK SOFTWARE DEVELOPER

# **ABOUT ME**

Software developer with proficient coursework and extracurricular experiences in Java, C and Javascript. Gained proficiency in web development tools such as React through individual project building and freelancing opportunities.

# WORKPLACE SKILLS

### CORE LANGUAGES

JAVASCRIPT JAVA C++ PYTHON



Sketch

jQuery

• Redux

Wordpress

• Bootstrap

#### **DEVELOPMENT**

- React
- Node.js
- GraphQL
- Git/Github
- Gil/Gilliu
- JavaFX
- Firebase
- Electron JS
- Ul design

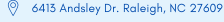
## CORE STRENGTHS

- Excellent formal writer/draftsman
- Secure public speaking skills
- Adamant problem solver
- Preference of lead roles

#### **OTHER**

- German Limited working prof
- Autodesk Autocad & Fusion 360
- Vector Illustrations

# **CONTACT**



+1 (919) 888-7180

pintardregmail.com

https://reshaunpintard.dev

# **WORK EXPERIENCE**

#### **SOFTWARE DEVELOPER**

NC State University – Biomedical Engineering Dept. 09/2019 – 12/2020 | RALEIGH, NC

Accepted freelance opportunity to build a two-part undergraduate advising app in React that features a google firebase integrated graphical database for administrator use and a complementing render of a curriculum dashboard for studentend use.

- Advanced data manipulation functionality such as
  - Multiple object selection
  - Undo history
  - Field searching and sorting
  - Excel/CSV file interpolation
- Utilized Context API
- Advanced function based hooks

### **CABLING & IT TECHNICIAN**

JET Networx

07/2015 - 08/2016 | DURHAM, NC

During employment, offered web design capabilities to improve UI/UX design of company website and set up user login for ticket system. Original duties featured configuring networks, VoIP installation, structured cabling, and server room installation.

# **EDUCATION**

# **NORTH CAROLINA STATE UNIVERSITY**

Civil Engineering B.S. (Structural Engineering) 01/2017 - 11/2020 | RALEIGH, NC

Completed all fundamental engineering courses and 44 credits towards a bachelors in Computer Science and 32 credit hours towards a bachelors in Civil Engineering with a concentration in Structural Engineering. Discontinued Education as of November 2020.

## Relevant Coursework:

- CSC 216 Software Development Fundamentals
- CSC 226 Discrete Mathematics
- CSC 230 C and Software Tools
- CSC 316 Data Structures
- CSC 236 Computer Organization and Assembly Lang
- CSC 246 Operating Systems