

ReShaun Pintard

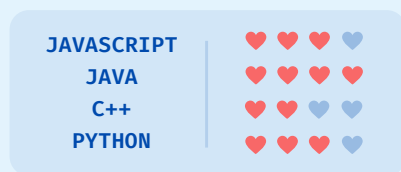
FULL-STACK SOFTWARE DEVELOPER

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



DEVELOPMENT

- React
- Node.js
- GraphQL
- Git/Github
- JavaFX
- Firebase
- Electron JS
- UI design
- Sketch
- Wordpress
- jQuery
- Bootstrap
- Redux

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

📍 6413 Andsley Dr. Raleigh, NC 27609

📞 +1 (919) 888-7180

✉️ pintard@gmail.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 student-end 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 Networkx

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