

Daniel Gerard Ramirez

Fort Worth, TX | 817-707-9337 | danramirezdev@gmail.com

[in danramirezdev](#) | [coffee-dan](#)

EDUCATION

Bachelor of Science in Computer Science

University of Texas at Arlington

Graduation Date: May 2020

Relevant Coursework

Mobile Systems

Database Systems

Senior Design I & II

Group work, designing Android Bluetooth application

Designing database frontend and backend application

Group work, agile development of VR simulation

SKILLS

Big Picture: Front-End Web Development, Mobile App Development, Software Development

Tools: ReactJS, React Native, NodeJS, Firebase, Netlify, Unity, Blender, Git, Android SDK, Linux, NoSQL, GitHub

Languages: JavaScript, Python, Java, Bash, C++, C, SQL, GraphQL, C#

Methods: Agile Development, Version Control, Responsive UI/UX, Design Patterns

PROJECTS

Personal

[Startpage](#)

[May 24, 2020 – Ongoing]

React.js bookmark manager web app with Realtime database via Heroku

[Portfolio](#)

[Nov 20, 2020 – Dec 4, 2020]

Gatsby/React.js responsive data-driven website via Netlify

[Netflix Zero](#)

[Oct 16, 2020 – Nov 9, 2020]

React.js Netflix website clone, zero movies, with Firestore via Firebase

Academic

Nursing Simulation

[Sept 9, 2019 – May 6, 2020]

VR Unity C# hospice care empathy training simulation scenario

Close Proximity Chat

[Apr 2019 - May 2019]

Java Android Bluetooth powered close proximity chat app

Music Shop

[Aug 2018 – Nov 2018]

SQL/Java full stack business management desktop software

University Catering App

[Jan 2018 - May 2018]

Java Android workforce and catering schedule management app

WORK EXPERIENCE

Photographer Assistant – Three Jays

Dec 2019 – Jan 2020

- Worked with large mixed skill set team
- Improved workflow for photo transferring system
- Provided technology troubleshooting for point of sale system

Electronics Consultant – Target

May 2018 – June 2019

- Used specialty tools to manage inventory on sales floor and in stockroom
- Provided up to date information about products and brands
- Assisted with setup and maintenance of device displays