Daniel Gerard Ramirez

5517 Rolling Meadows Drive | Fort Worth, TX | 817-707-9337 | danramirezdev@gmail.com

EDUCATION

University of Texas at Arlington GPA: 3.404

Bachelor of Science in Computer Science Graduation Date: May 2020

Relevant Coursework:

Mobile Systems Engineering
Database Systems
General Chemistry Lab
Group work, designing Android Bluetooth application
Individual work, designing database frontend and backend
Group work, creating and following laboratory procedures

SKILLS

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

Tools/Frameworks: ReactJS, React Native, NodeJS, GatsbyJS, Firebase, Netlify, Unity,

Blender, Git, Android SDK

Languages: JavaScript, JSX, HTML, CSS, Python, Java, Bash, C++, C, SQL, GraphQL,

C#, MatLab

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

PROJECTS

Personal

Startpage Web App v2 [ReactJS frontend, Firebase backend] (May 24, 2020 – Ongoing)

Portfolio Website [Gatsby]S frontend, Netlify backend] (Nov 20, 2020 – Dec 4, 2020)

Netflix Zero [React]S frontend, Firebase backend] (Oct 16, 2020 – Nov 9, 2020)

Academic

VR Nursing Simulation [Unity C# game engine, HTC Vive hardware] (Sept 9, 2019 – May 6, 2020)

Bluetooth chat Android application [Java] (Apr 2019 - May 2019)

Music Resale Shop database [SQL backend, Java frontend] (Aug 2018 – Nov 2018)

Robot Shop Inventory Management Desktop App [C++] (Sept 2017 - Dec 2017)

University Catering Service Android App [Java] (Jan 2018 - May 2018)

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

Retail Team Member - Follett Corporation

Aug 2018 – Nov 2018

- Worked with bookstore database to assist students in finding required supplies
- Audited returned books to be put back on the shelf
- Worked with in team sizes ranging from 2 to 6