

# Alejandro Rios

Austin TX  
956-529-6849

alx.rios91@gmail.com  
<https://www.github.com/arios91>  
<https://www.alex-rios.me>

## Summary

Software Engineer based in Austin with three years of experience in designing, developing, testing, and maintaining Java enterprise applications. Proficient in creating business applications using Java as well as front end development using JavaScript frameworks such as React and Angular along with Node.js and Express.

## Education

**Bachelor of Science in Computer Science**  
*University of Texas Rio Grande Valley*  
*Class of December 2015*

Overall GPA: 3.23  
Edinburg, TX

## Experience

**Software Engineer**  
*Conduent*

March 2019 – Current  
Austin, TX

- Tasked with providing support and resolving any issues in Struts backend of medical record system.
- Responsible for migrating legacy Struts project to modern React framework.
- Design and create REST API to be used alongside React system.
- Write unit and functional tests for React application.

**Application Developer**  
*Hamer Enterprises*

May 2016 – March 2019  
McAllen, TX

- Provide ongoing development and maintenance for Java payment and billing system software sold by company.
- Responsible for redesigning and updating older projects to be responsive and mobile-friendly for a smooth user experience.
- Ensure Java projects are up to date with all requirements needed to comply with strict ADA regulations.
- Responsible for designing and developing an administrator permissions system using Java which is now used in multiple company projects.
- Provide technical support for customers using payment and billing systems.
- Create and maintain required SQL database tables for web applications.

## Technical Skills

- |              |              |                 |
|--------------|--------------|-----------------|
| • Java       | • JavaScript | • React         |
| • JSF        | • Angular    | • MongoDB       |
| • SQL        | • Node.js    | • Heroku        |
| • HTML/CSS   | • Express    | • IBM Db2       |
| • PrimeFaces | • Firebase   | • IBM WebSphere |