

# Jesus Rodriguez

<b>E-Mail:</b>	<a href="mailto:jesusrodriguezastudillo90@gmail.com">jesusrodriguezastudillo90@gmail.com</a>	<b>Phone:</b>	(940) 735-4052
<b>Linked-In:</b>	<a href="https://www.linkedin.com/in/jesus-rodriguez-38b7b7186/">linkedin.com/in/jesus-rodriguez-38b7b7186/</a>	<b>Github:</b>	<a href="https://github.com/JesusRodriguezUNT">github.com/JesusRodriguezUNT</a>
<b>Portfolio:</b>	<a href="https://jesusrodriguezunt.github.io/Portfolio/index.html">jesusrodriguezunt.github.io/Portfolio/index.html</a>		

## Career Objective: Software Developer

Dedicated and skilled software developer with experience in Java, AngularJS, and Oracle DB full-stack technologies, OOP concepts, agile methodologies, and SpringBoot framework among other technologies. Looking for a software engineer or developer role to apply my knowledge and learn new technology skills.

## Professional Experience

### Associate Software Developer at Infosys

October 2019 – Current

- Learned and reviewed various topics which included Python and Java programming, Java EE, SpringBoot Framework, SQL, OracleDB, HTML, CSS, TypeScript, and Angular JS
- Applied learned skills to develop full-stack projects using Agile methodologies involving Spring Rest based APIs, thorough JUnit testing, and the controller, service, repository pattern
- Attained several internal certifications for Core Java, HTML, CSS, Bootstrap, JavaScript, and Oracle Fusion

## Education

### University of North Texas Denton, TX (May 2019)

Bachelor of Science in Computer Science, Summa Cum Laude, Overall and Major GPA 4.0/4.0

## Software Engineering College Courses

### Software Development Capstone, College of Engineering, University of North Texas

Spring 2019

- Developed a web app using the python based Django framework and agile methodologies to display UNT degree programs and an estimated timeline of the courses needed to complete the degree
- Wrote different sections of the website using a combination of Python, HTML, JavaScript, CSS, and Jinja
- Tasked with developing and implementing algorithms, designing data models, assigning team members' tasks, and organizing our team's website structure

### Software Engineering, College of Engineering, University of North Texas

Fall 2017

- Developed a Java desktop app designed to serve as a digital ordering method for a fictional restaurant
- Responsible for leading the design and implementation of the back-end socket communication
- Learned how to coordinate the integration of front-end and back-end program sections

## Programming and Technical Skills

C, C++, C#, Java, Python, HTML, JavaScript, Typescript, CSS, Angular JS, Java Spring and SpringBoot, Oracle DB

## Activities, Certificates, Honors, and Skills

- |  |  |
|--|--|
| <ul style="list-style-type: none"><li>• Work Well Independently and with a Team</li><li>• Good with Written Communication</li><li>• Good at Analyzing Other People's Code</li><li>• Good Problem Solver</li><li>• UNT Cyber Security Club Treasurer</li><li>• Familiar with CSS Bootstrap</li><li>• freeCodeCamp Responsive Web Design Certification</li></ul> | <ul style="list-style-type: none"><li>• Fast Learner</li><li>• Experience with SQL and NoSQL</li><li>• Capable with Debugging</li><li>• Experience with JUnit testing</li><li>• Experience with Spring Rest</li><li>• Outstanding Junior in Computer Science</li><li>• freeCodeCamp JavaScript and Data Structures Certification</li></ul> |
|--|--|