

Aniruddh Chavda

Research Assistant, TTU

Well-qualified Full Stack Developer, knowledgeable of backend, frontend as well as Quality Assurance and Testing.

Work History

2021-08 - Current	<div>Research Assistant</div> <div>Texas Tech Office Of Research And Innovation, Lubbock, Texas</div> <ul style="list-style-type: none">Participated in requirements meetings and data mapping sessions to understand business needs.Developed Dashboards to visualize data.Developed complex SQL queries to extract data.Developed complex calculated measures using Data Analysis Expression Language (DAX).Used python to create custom visualizations.
2021-03 - 2021-07	<div>Graduate Assistant (Full Stack Developer)</div> <div>Texas Tech Information Systems, Lubbock, TX</div> <ul style="list-style-type: none">Designed and developed a Full Stack Application from scratch.Used React JavaScript, React-Bootstrap and CSS for the Front end.Responsible for API design and development of RESTful Services
2019-07 - 2021-01	<div>QA Analyst , Oracle</div> <div>Oracle, Gandhinagar, Gujarat, India</div> <ul style="list-style-type: none">Created test cases and test scripts after analyzing the requirements.Written APIs in JAVA to improve the efficiency of testing.Created analysis at the end of the testing cycle using Oracle BI.Logged bugs and used JIRA to track them.

Education

2021-01 - Current	<div>Master of Science: Computer Science</div> <div>Texas Tech University - Lubbock, TX</div>
2016-05 - 2019-05	<div>Bachelor of Computer Applications</div> <div>GLS University - Gujarat , India</div>

Contact

Address

Lubbock, TX, 79415

Phone

(214) 529-3209

E-mail

aniruddh.chavda@ttu.edu

Skills

React JS
.NET Core
Oracle SQL
Quality Assurance and Testing
Business Intelligence

Links

GitHub:
<https://github.com/Aniruddhchavda/>
LinkedIn:
<https://www.linkedin.com/in/aniruddhchavda/>
My website:
<https://aniruddhchavda.github.io/Aniruddhchavda/>

Projects:

Inventory Certification System

: Used React to create a SPA , .net core for the APIs and Oracle DB to store the data.

Chat App

: Used React for the front end , firebase for authentication and integrated chatEngine APIs.