

TEJASRI GAJJALA

Mobile No: +31 651974750

LinkedIn: <https://bit.ly/Tgajjala>

Email Id: tejasrisony17@gmail.com

PROFILE:

A Skilled and adaptable professional with one year of experience in software development. Good at communication, analytical, interpersonal and presentation skills. As an analyst, gained descent experience at managing stakeholders include product managers and project leads. Successfully handled project to reliably meet deadlines and delivered fully functional projects.

Experience in developing frontend applications by self-learning, web technologies such as HTML5, CSS3, JavaScript and JS framework called React. Expertise in debugging and troubleshooting the code using developer tools. Well exposed to responsive web design and software development process & principles.

Passionate about exploring trends & technologies in software development radar. Very curious in knowing emerging businesses, standards, tools, and best practices in the software industry. Enjoy Working cross-functionally with creative, development and business analysis departments. I'm a huge believer in culture fit and outside of work, I'm also passionate about leadership, health/fitness, the sports/adventures.

EDUCATION:

Bachelor of Technology, Electrical and Electronics Engineering – 6.9 CGPA,
Jawaharlal Nehru technology university (JNTUH), Telangana, Hyderabad

TECHNICAL SKILLS:

- Languages : C-language, java, JavaScript, HTML5&CSS3, React JS
- Operating systems : Windows, Linux
- Frameworks : React JS
- Tools : Visual Studio, IntelliJ, Eclipse, Postman
- Version Control Systems : Git
- Methodologies : Agile, Waterfall, BDD, TDD, Scrum
- Databases : MySQL, Mongo dB

CERTIFICATIONS:

- Certified in React JS by Udemy.
- Certified in JavaScript by Udemy.
- Certified in HTML5&CSS3 by Udemy & few other certifications in Udemy.

PROJECTS SNAPSHOT:

Project -1:

Title	:	Waymo
Tool	:	Crowd Compute
Project duration	:	March 2019 - Sep 2020
Company	:	Global Logic, Hyderabad

Project Description:

- Waymo is a self-driving technology company with the mission to make it safe and easy for everyone to get around without the need for anyone in the driver's seat .Our vehicles have sensors and software that are designed to ride –haling service in various cities.
- We as a team has equipped various types of cars with different features like traffic lights, stops signs ,speed signs, Road conditions, pedestrians, cyclists, vehicles, road work to run an autonomous algorithm automatically with their instructions. The main motto of this project is to make it safe and easy for people and things to move around in all 360 degrees.

Role: Junior Analyst

Responsibilities:

- Before our cars drive in any location, our team builds our own detailed three-dimensional maps that highlight information such as road profiles, curbs and sidewalks, lane markers, crosswalks, traffic lights, stop signs, and other road features.
- We teach our cars to navigate through all sorts of situations by detection of vehicles, objects and labeling.
- Our sensors and software scan constantly for objects around the vehicle—pedestrians, cyclists, vehicles, road work, obstructions and continuously read traffic controls, from traffic light color and railroad crossing gates to temporary stop signs. Our vehicles can see up to three football fields away in every direction.

Achievements:

Star performance award in the academic year.

SELF -INTERESTED PROJECTS:

React JS:

Title : React Meals

Tools/Technologies: React JS, JavaScript, HTML&CSS, Visual Studio as an Editor.

Description:

- React Meals website is all about food ordering. This website is very smooth and effective in design.
- In this website, user can add food items to the cart by clicking the add button.
- User can see the cart items and also its total amount.
- User has an option to add or remove the item in cart.

Responsibilities:

- Built the feature by exploring and understanding the React JS & JavaScript concepts.
- Test the application to make sure that the implementation meets the final design.

JavaScript (Vanilla):

Project -1:

Title : Break-Out Game

Tools/Technologies: JavaScript, HTML5(canvas), CSS, Visual Studio as an Editor.

Description:

- In this project we're building a game called Break-Out. In this game, user controls a paddle with the arrow keys to bounce a ball to break the bricks.
- Draw elements on canvas and use canvas paths to draw shapes.
- Added rules button with slider.

Responsibilities:

- Understand the requirements of the project and prepare the high level design.
- Implement the functionality using JavaScript concepts and HTML5.
- Test the application to make sure that the implementation meets the requirements.

Project -2:

Title : Rock, Paper, Scissors

Tools/Technologies : JavaScript, HTML, CSS, Visual Studio as an Editor.

Description:

- The project is so simple, it's just a Rock-Paper-Scissors game where user can play against the computer and compare your score to the computer's score.
- Users have 3 choices: The Rock, paper, or scissors. If user win, user score will increase, and the same thing for the computer.
- Computer can automatically select a new move every round. The game will select a random image associated with the player's choice of move and display it
- Keeps score and displays a winner for every round.

Responsibilities:

- Brainstorm the requirements of the project and come up with the high level design.

- Design & implement the HTML and CSS by visualizing the wireframes.
- Built the feature by exploring and understanding the JavaScript concepts such as Event listeners, DOM, types of functions & control structures.
- Test the application to make sure that the implementation meets the final design.

Project 3:

Title : Movie-Seat-Booking

Tools/Technologies : JavaScript, HTML, CSS, Visual Studio as an Editor.

Description:

- Display UI with movie selector, screen, seats & seat info.
- User can select/deselect the seats but user cannot select the occupied seats.
- User can even see the detailed information of number of seats selected and price of selected seats.
- Save seats, movie and price to local storage so that UI remains same on refresh.

Responsibilities:

- Brainstorm the requirements of the project and come up with the high level design.
- Use the designs and incorporate given HTML & CSS into the JavaScript.
- Built the feature by exploring and understanding the JavaScript concepts such as Event listeners, DOM, types of functions & control structures.
- Test the application to make sure that the implementation meets the final design.

Project 5:

Title : Music Player

Tools/Technologies : JavaScript, HTML, CSS, Visual Studio as an Editor.

Description:

- Create beautiful UI for music player including spinning image and song detail popup.
- Added play, pause & progress bar functionality.
- User can switch the songs by using forward and backward buttons.

Responsibilities:

- Understand the requirements of the project and prepare the high level design.
- Built the feature by exploring and understanding the JavaScript concepts such as HTML5 audio element, Event listeners, DOM, types of functions & control structures.
- Test the application to make sure that the implementation meets the requirements.

Project -6:

Title : Meal Finder

Tools/Technologies : JavaScript, HTML, CSS, Visual Studio as an Editor.

Description:

- Meal Finder is about to search and generate random meal from *themealdb.com* API.
- Display UI with a search box and button to generate random meal.
- Display meals in the DOM with image and hover effect.
- Click on meal and see the details
- Click on generate button, fetch & display a random meal.

Responsibilities:

- Connect to API and get meals.
- Built the feature by exploring and understanding the JavaScript concepts such as Event listeners, DOM, types of functions & control structures.
- Test the application to make sure that the implementation meets the requirements.

Note: There are few other interesting projects which are available in my Github repo.
url : <https://github.com/NaravaTejasri>

STRENGTHS:

Open to learn, Flexibility in work, Adaptability, Time management.

PERSONAL DETAILS:

Date of Birth	: 20-08-1996
Gender	: Female
Marital Status	: Married (On Dependent Visa)
Nationality	: Indian
Languages Known	: English, Telugu, Hindi, Dutch (Starter)
Address	: Christiaan Huygenshof 89, Amstelveen, 1185XH

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Amsterdam

Name: G.Tejasri.