

Dugyala Harshitha

Hyderabad-500047 | harshithadugyala2000@gmail.com | 9666202146|

<https://www.linkedin.com/in/harshitha-dugyala-2970b322a/>

WORK EXPERIENCE

MACHINE LEARNING DATA ASSOCIATE

| 04/07/2022 to 04/12/2023

Amazon, GO Stores – Hyderabad

Project Title: Amazon GO Stores

Job Description: Amazon Go is a store with no lines and no checkout, customers grab the products & go.

Customers use the Amazon Go app to enter the store, take what they want from our selection of fresh delicious meals and grocery essentials

Responsibilities:

- Responsible to support the backend ML technology which make “Just Walk Out” technology possible for our Amazon go stores.
- Responsible for data collection tasks related to Amazon Go Stores
- Executing tasks assigned daily by adhering to Standard Operating Procedures (SOPs) and predefined guidelines
- Versatile team player motivated to take independent responsibilities as well as ability to contribute a productive team member
- Contributed in process improvement
- An active participant in team calibration

PROJECTS

To do list web application

Task Management Web App:

- Developed a responsive web application using HTML, CSS, and JavaScript for managing tasks. Features included adding, deleting, and marking tasks as completed

- Focused on designing an optimal user interface and ensuring accessibility. CSS Flexbox was used for layout and responsive design.

Sidebar Menu Implementation:

- Developed a responsive sidebar menu using HTML and CSS for easy navigation within web applications. Implemented features like menu item highlighting and collapsible sections for improved user experience.
- Designed the menu to seamlessly integrate with existing website layouts. CSS Flexbox was utilized for flexible layout management, along with media queries for responsiveness.

HTML/CSS Spotify Clone:

- Created a Spotify clone web application solely using HTML and CSS to replicate the original platform's look and feel. Implemented music playback controls, search functionality, playlist creation, and artist profiles.
- Ensured compatibility across various devices and screen sizes through responsive design. Leveraged CSS flexbox and grid layouts for effective content organization.
- Customized styles to closely match the design of the original Spotify application. Achievements include enhanced proficiency in HTML and CSS, deeper understanding of front-end development principles, and best practices.

EDUCATION

Bachelor of Science (B. sc)

Mathematics, Statistics, Computer Science

July 2018 – May 2021

Babu Jagjeevan Ram Govt Degree College,

Narayanguda, Hyderabad

CGPA-85%

Board of Intermediate

Mathematics, Physics, Chemistry

June 2016 – May 2018

Sree vani junior college, Malakpet,

Hyderabad

CGPA-80%

SSC

June 2015 – May 2016

Little Angles High School, Malakpet,

Hyderabad

CGPA – 85%

SKILLS

- Proficient in HTML5, CSS3, and JavaScript
- Familiarity with front-end frameworks such as Bootstrap
- Basic understanding of version control systems like Git
- Knowledge of responsive design principles
- Strong problem-solving and analytical skills
- Excellent communication and teamwork abilities
- Eagerness to learn and adapt to new technologies quickly

STRENGTHS

Decision-making | Team Work Oriented | Creativity | Responsibility | Organizational and Planning skills | Good listener and communicator | Flexibility | Written and verbal skills | Critical Thinking | Strategic Planning | Good time management

HOBBIES

Getting lost in a good book, feeling music, every kind of sport, Cooking, Watching Movies

EXTRA-CURRICULAR ACTIVITIES

Badminton, Singing

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief.