

Harsha Vardhan

Javvajiharshavardhan.24@gmail.com

+91 8790877087

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Objective

Results-driven professional experienced in Associate Trading Operations and Full Stack Web Development. Skilled in data management, Excel analysis, and leveraging email insights for informed decision-making. Proficient in optimizing workflows and collaborating cross-functionally. Seeking a tech role to combine problem-solving, data-driven decision-making, and creating engaging web experiences. Results-oriented mindset, technical expertise, and passion for continuous learning drive high-quality solutions.

WORK EXPERIENCE

Ivy Comptech, Hyderabad, Telangana

Associate Trading Ops

05/2022 – Present

- Monitor email inbox, promptly reviewing and actioning updates and notifications.
- Maintain accurate and up-to-date Excel records by updating information received via email communications.
- Collaborate with team members to coordinate and execute trading operations tasks efficiently.
- Meet deadlines and deliver timely updates to the trading team, showcasing strong time management skills.

EDUCATION

Mahatma Gandhi College

B.Sc.(H & Ha)

GPA: 7.5

06/2018 – 09/2021

CERTIFICATIONS

- Web Development Bootcamp (Udemy).
- Front-End Career Path (Scrimba).
- Web Dev Fundamentals (Priphe)

SKILLS

- **Programming Languages:** JavaScript, Python.
- **Front-End:** HTML, CSS, React.js, Bootstrap, jQuery.
- **Back-End:** Node.js, Express.js.
- **Database:** MongoDB, Firebase.
- **Languages:** English (fluent), Telugu (fluent), Hindi (fluent)

PROJECTS

Quizzical ([LINK](#))

- Designed Quizzical as an engaging web application for interactive quiz experiences.
- Implemented a user-friendly interface allowing users to select multiple-choice questions.
- Incorporated interactive elements to enhance user engagement and enjoyment.
- Utilized data management techniques to accurately track and assess user responses.

SearchFlix ([LINK](#))

- Developed SearchFlix, a web application enabling users to search for movies and TV shows.
- Integrated the OMDB movies database to fetch accurate and up-to-date data.
- Implemented a watch list feature, allowing users to add movies and store them in local storage.
- Enabled users to easily remove movies from their watch list, providing a seamless user experience.
- Utilized data management techniques to ensure efficient retrieval and display of search results.

MemeMaker ([LINK](#))

- Developed MemeMaker, a fun and creative tool for users to generate personalized memes.
 - Created a simple and user-friendly interface for easy meme creation.
 - Utilized the IMGFlip API to access a wide range of popular meme templates and data.
 - Integrated features that allow users to customize memes with their own text and captions.
 - Provided seamless updates to memes by fetching and incorporating the latest data from the IMGFlip API.
-