

Dolly Aggarwal

Front-End Developer

✉ dollyaggarwal1712@gmail.com

📍 Faridabad, Haryana, India

🌐 <https://github.com/dollyaggarwal>

☎ 8287230717

in <https://www.linkedin.com/in/dolly-aggarwal-09b849240/>

👤 PROFILE

Passionate Full Stack Developer with a robust foundation in Java, JavaScript, HTML5, CSS3, and Javascript, complemented by expertise in Node.js and Express.js for seamless full-stack development. Adept at crafting dynamic web solutions and problem solving and thriving in collaborative, idea-rich environments. Eager to contribute my fresh perspective to create exceptional web experiences.

📖 COURSES

Full Stack Web Development

Coding Ninjas

2023 – present

🎓 EDUCATION

Master Of Computer Application

J.C. Bose University of Science And Technology, YMCA

2018 – 2020

Bachelor Of Vocation(Software Development)

Maharishi Dayanand University, Rohtak

2015 – 2018

🧠 SKILLS

Core Java

Data Structures in Java

HTML5

CSS3

Bootstrap

JavaScript

Node JS

Express Framework

🏆 AWARDS

3rd University Position in Graduation

Maharishi Dayanand University, Rohtak

🔧 TOOLS

Eclipse IDE | Visula Studio Code Editor

Git Version Control | Canva

📜 CERTIFICATES

- Introduction to JAVA [🔗](#)
- Data Structures in JAVA [🔗](#)
- Front End | Full Stack Web Development [🔗](#)

📁 PROJECTS

Time Extension Demo Webpage [🔗](#)

This project built using JavaScript, showing an automatic timer along with background & greetings changes as per timings.

Music Player [🔗](#)

music can be played by fetching songs, paused, forwarded etc. This player is built using javascript.

SuperHero Search Page [🔗](#)

Fecthing superheros data from online WebAPIs, and displaying this data with relative image on UI, designed using HTML , CSS and functionality provided through JavaScript.

Meals App [🔗](#)

This project built to fetch meals fronm mealDB API and user can add , remove favorite meals to wishlist can watch its details and recipe through video link given, This is built using HTML, CSS and JavaScript.

To Do List [🔗](#)

This TO Do List project is built using JavaScript functionality. User can add a task, can edit it and can delete it. Remaining and completed tasks are calculated simultaneously. User can mark tasks as completed or can unmark them and also can have access to its previous tasks & it's status which is stored using localStorage in JavaScript.

🌐 LANGUAGES

Hindi



English



French



🎨 INTERESTS

Painting | Reading Books | Listening Podcasts