

Contact

- **3** 87547<u>17302</u>
- → anjana130997@gmail.com
- Coimbatore, Tamil Nadu
- Anjana130997
- anjana-sureshbabu-8599a4172

Education

Full Stack Web Developer

Masai, Bengaluru February 2024-present

Bachelor of Commerce (Professional Accounting)

Sri Krishna Arts and Science College

June 2015 - April 2018

Technical Skills

MongoDB

JavaScript

CSS3

HTML5

Responsive Web Design

Python

SQL

Soft Skills

Teamwork

Effective Communication

Adaptability

Anjana E S

Full Stack Web Developer

Professional Summary

Energetic and skilled full-stack web developer specializing in MERN Stack (MongoDB, Express.js, React.js, Node.js). Adept at Generative AI and rapid adaptation to new technologies. Proven track record in collaborative projects, efficient server-side API design, and seamless frontend-backend integration.

Projects

App Archers 030 Live Demo Link Github Repo Link

JavaScript HTML5

CSS3

Responsive Web Design

- Developed product pages wishlist with functionality to prevent duplication for favorites.
- Implemented user authentication and product listing with full CRUD operations using JavaScript, HTML5, and CSS3.
- Focused responsive design on ensure compatibility with mobile and desktop devices.
- Managed GitHub repository handling code version control.

Justice-Juggernauts 023

Live Demo

Github Repo

Link

Link

JavaScript HTML5

CSS3

Responsive Web Design

- Developed online movie booking system allowing users to browse movies, select showtimes, and book tickets.
- Integrated user registration, login functionality, and search feature to find movies by title.
- Implemented dynamic seat selection with realtime updates for showtimes.
- Designed responsive layouts for seamless user experience on mobile and desktop.

Intel Titans 031 Live Demo Link Github Repo Link

HTML5 CSS3 Git Bootstrap

- Developed responsive web layouts using Bootstrap ensuring adaptability across devices.
- Integrated features and optimized performance based on project requirements.
- Conducted thorough testing and debugging to maintain high quality and usability.
- Applied animations and hover effects to enhance user interaction and visual appeal.