

MS ANURADHA

Software Developer (Full Stack Developer)

Contact No. : 9571308788

Email: logicalanuradha@gmail.com

Linkdin : <https://www.linkedin.com/in/anuradha-joshi-701422256/>

Github: <https://github.com/Anuradha021>

SUMMARY

Innovative Full Stack Developer Intern with experience in both front-end and back-end development. Strengths include knowledge of various programming languages, problem-solving skills, and ability to create responsive web applications. Committed to high standards of user experience, and usability. Passionate team player and programmer with a drive to learn and master new technologies and propose innovative ideas.

WORK EXPERIENCE

Web Developer Intern : Intimetec Vision Soft june 2024 – august 2025

- Built responsive user interfaces utilizing modern front-end technologies such as ReactJS.
 - Integrated Appwrite's authentication, database, and storage services for seamless user management and file handling.
 - Collaborated with mentors to follow best practices in code structure and scalable architecture.
-

Flutter Developer Intern : I7 Infomedia LLP July 2023 – Sept 2023

- Built cross-platform mobile applications using Flutter and Dart, ensuring smooth performance on both Android and IOS.
 - Implemented responsive UI designs with Flutter widgets to deliver a seamless and intuitive user experience.
 - Utilized state management techniques (like Provider or Riverpod) for scalable and maintainable app logic.
-

EDUCATION

B.TECH(CS) - POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY, (05/2025)

JAIPUR, RAJASTHAN

CLASS 12 - GURUKUL SENIOR SECONDARY SCHOOL , KHINYALA, RAJASTHAN (05/2019)

CLASS 10 - GURUKUL SENIOR SECONDARY SCHOOL , KHINYALA, RAJASTHAN (05/2017)

EXTRACURRICULAR ACTIVITIES

- Participated in College fest for the Singing event.
- Debate competitions.
- Helping Hands group.

SKILLS

languages

- C
- C++
- Javascript
- Dart
- SQL

Frameworks and Technologies

- React
 - Node JS
 - Express JS
 - MongoDB
 - Mongoose
 - Tailwind CSS
 - REST API'S
 - Appwrite
 - Flutter
 - Firebase
-

PROJECTS

Spilt Expense:

- The Split Expense App is designed to help groups of friends, roommates, or teams manage shared expenses efficiently.
 - Users can create or join groups, add expenses, and track who paid what. The app automatically calculates each member's balance and shows how much they owe or are owed.
 - Users must be authenticated to access or contribute to any group, ensuring secure and private data handling.
 - The interface is responsive and easy to use across all devices, making expense tracking simple and intuitive for users on the go.
 - Frameworks/Technologies: **React.js, Node.js, Express.js, MongoDB, Mongoose, JWT, Tailwind CSS, REST API**
-

Portfolio:

- The Portfolio App is a personal website designed to showcase my skills, projects, experience, and contact details in a visually engaging and interactive manner.
- It provides smooth navigation through multiple sections like Home, Services, Resume, and Contact.
- The design incorporates animated elements and modern UI principles to create a professional impression.
- Visitors can download my resume, access my GitHub and LinkedIn profiles, and even send me messages directly using the integrated contact form powered by EmailJS.
- Frameworks/Technologies: **React.js, React Router, Tailwind CSS, Framer Motion, EmailJS, CountUp.js.**

Travel list:

- Sometimes out of excitement of going on a trip, we forget the essential part of a trip that is planning.
 - Here is the List where you can plan your trip as a checklist.
 - Things you should take with you and tasks which you have to do.
 - Mark them if added or completed so that no regret is left after reaching your destination.
 - Arrange your list, add the quantity of items, and Sort them based on their names and order of addition to the list.
 - Frameworks/Technologies : **(Basic HTML, CSS), JS, React JS, Tailwind, LocalStorage.**
-

Your-movie-store:

- This a Web app having interactive UI, with attractive user interface where you can search and see ratings and descriptions of your favourite movie.
- All It to movies are fetched using IMDB Api and you can also provide your rating into it.
- It is basically a Frontend project which | have created to learn to handle data fetching from API's and also handle side effects, prop drilling, component creation in effective way so to improve code readability.
- Frameworks/Technologies : **(Basic HTML, CSS), JS, React JS, Tailwind, IMDB API.**

