

ASHISH GC

+91 8077273132

ashishgc8077@gmail.com ◇ [linkedin](#) ◇ [github](#) ◇ [portfolio](#)

OBJECTIVE

As a recent graduate eager to launch my career as a Full Stack Developer, I am dedicated to applying my knowledge and hands-on experience to practical projects. My goal is to develop innovative solutions, continually improve my technical skills, and make meaningful contributions to a collaborative team environment.

EDUCATION

Btech CSE, DIT University
Cgpa : 8.13

2024

WORK EXPERIENCE

Freelance Front-End Developer
Website - FoodFe

November 2024 - Present

- Assisted with redesigning the admin section, enhancing the UI and developing components using React.js and Material UI for a modern, consistent look.
- Implemented Material Table for interactive data displays.

PROJECTS

Web Chat Website ([link](#))

Tech Stack: Next.js ,NextAuth.js, socket.io ,MongoDB

- Developed both private chat for secure one-on-one messaging and a global chat room for real-time group conversations, allowing users to seamlessly switch between private and public interactions.

Video Streaming Website ([link](#))

Tech Stack: React.js (React query, ContextApi , React routers), Express.js ,Mongoose and Fetch Api

- Developed a video streaming platform that allows users to upload, and watch content with an easy-to-use interface.
- Added features like user subscriptions, and the ability to like and comment on videos to increase engagement.

DIT UNIVERSITY — PROJECT (UniReuse) ([link](#))

Tech Stack: React Native , Express.js and Mongoose

- Integrated a marketplace feature for buying and selling second-hand products to promote sustainable spending.
- Addressed the financial management needs of college students by incorporating budgeting tools and expense tracking.

SKILLS

Front-end	React.js, Next.js , JavaScript, TypeScript, CSS and HTML
Back-end	Node.js, Express.js, MongoDB , SQL, Java and RestfulAPI
Tools	Git

CERTIFICATE

React – The Complete Guide ([Link](#))

Programming Foundations with JavaScript ,HTML and CSS. ([Link](#))