

ABLE C J

MERN STACK DEVELOPER

+91 7025783110

Bangalore

<https://www.linkedin.com/in/able-c-j-683303251/>

gracyebin7@gmail.com

<https://github.com/ablecj>

SUMMARY

I'm a self-taught FULL-STACK Developer. Through countless hours of trial and error, countless bug-squashing sessions, and the relentless pursuit of knowledge, I've honed my abilities as a MERN stack developer. I've not only acquired the technical know-how but also developed a problem-solving mindset that allows me to navigate the ever-evolving landscape of web development with confidence.

SKILLS

- HTML
- CSS
- Javascript
- React.js
- MongoDB
- Node.js
- Express.js
- Redux

WORK EXPERIENCE

Tabsoft Cloud Technologies

MERN developer 2023-SEPT to 2024 FEB

- I led the creation of captivating user interfaces using technologies like React.js, ensuring seamless navigation and engaging user experiences
- I actively participated in backend development utilizing Node.js and Express.js, constructing robust server-side logic, designing RESTful APIs, and implementing database schemas using MongoDB.
- I demonstrated strong problem-solving skills, diagnosing and resolving technical issues promptly to minimize downtime and optimize application performance

PROJECTS

BITS APP

- BITS is a file-sharing application built on a powerful technology MERN stack that also uses Next.js and Typescript.
- The app is used to share any kind of file with the receiver's email and the sender can give a name for his file select the file from the local machine and click the send button.
- the shared files are stored inside the database and also in this project we added an AWS s3 bucket for file storage. also, there is a feature. we can view the shared files
- GitHub repo frontend: <https://github.com/ablecj/Bitshare-Frontend.git>
- GitHub repo backend: <https://github.com/ablecj/Bitshare-Backend.git>

POS Billing App

- POS is used to measure the sales inside a company. In this project, we have used the powerful technology MERN stack.
- This is a feature-rich point-of-sale application. users need to sign in so email verification is added and there is a cart for selecting the favorite and you can generate the bill
- There is also a printing feature is also added within it using an npm package for pdf-generating. Then the pdf we can print out.
- The Backend of this project is done by node.js, MongoDB is the database used for saving the user data.
- GitHub repo: https://github.com/ablecj/POS_Billing_App.git

DALLE 2.0

- DALLE 2.0 is an application used to generate images using the user's prompt. This project is created by using powerful technology MERN
- The users need to sign up to turn their imaginations into visuals with the power of AI. openAI API is used for generating the images from the user's prompts.
- The generated images can be shared in our community we can download the generated images. for sharing and storing the images we use a powerful technology Cloudinary.
- GitHub repo: <https://github.com/ablecj/dalle.git>

Recipe App

- Users can effortlessly navigate through a rich catalogue of recipes, selecting their favourite dishes to explore further.
- Each dish is accompanied by comprehensive details, including ingredients, preparation steps, cooking time, and nutritional information, enabling users to master the art of cooking with confidence.
- By seamlessly integrating the TMDB API, the application ensures a vast and continually updated database of recipes, offering users access to an extensive range of culinary delights.
- With a sleek and intuitive user interface designed using React.js, the application delivers a seamless browsing experience, enhancing user engagement and satisfaction.
- GitHub repo: <https://github.com/ablecj/recipe.git>

EDUCATION

Bachelor of Technology in Electronics

ICCS collage of engineering in 2020

Higher Secondary

GVHSS cherpu in 2016

CERTIFICATIONS

UDEMY web dev bootcamp

Web development bootcamp by udemy in march 2023