



Bangalore

gracyebin7@gmail.com https://github.com/ablecj

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

### 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 Al. openAl 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: <a href="https://github.com/ablecj/dalle.git">https://github.com/ablecj/dalle.git</a>

# **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: <a href="https://github.com/ablecj/recipe.git">https://github.com/ablecj/recipe.git</a>

### EDUCATION

## **Bachelor of Technology in Electronics**

ICCS collage of engineering in 2020

**Higher Secondary** 

CERTIFICATIONS

## UDEMY web dev bootcamp

Web development bootcamp by udemy in march 2023