



ANBU LIYON

Web developer

ABOUT ME

I have completed a comprehensive MERN stack development course where I mastered both frontend and backend development, as well as their seamless integration. My expertise was honed through a series of hands-on projects, including UI design, two-step authentication verification, an OTP manager project, and a chat app using Socket.io. In these projects, I wrote backend code using the MVC pattern, created frontend React applications with a component-based architecture, and leveraged Redux for efficient state management in the OTP manager app. Additionally, I have experience in implementing RESTful APIs, managing database operations with MongoDB, and ensuring application security and performance optimization.

☎ 9003241548

✉ anbuliyon@gmail.com

🌐 <https://anbuliyonportfolioreact.netlify.app>

📍 dharapuram

EDUCATION

BBA

RVS CAS sulur
2014-2017

MERN Stack development

GUVI
2023-2024

SOFT SKILLS

Problem-Solving

Collaboration

Time Management

Adaptability

FUNCTIONAL SKILLS

Project Management

Requirement Analysis

User Experience (UX) Design

Quality Assurance

PROJECTS

OTP Manager

Here, I used a lot of latest tools and libraries. The UI was developed by React and Tailwind CSS. For the backend, Express, MongoDB, and Node.js. The code was written in good quality reusable codes. In React, the code was written in a component-based manner.

Chat app

You developed a real-time chat application using the MERN stack and various modern web technologies. The frontend is built with React, utilizing DaisyUI and Tailwind CSS for stylish and responsive UI components. For the backend, you used Node.js with Express.js to create a robust server, and MongoDB to manage user data and messages. Real-time communication is enabled through Socket.io, allowing users to send and receive messages instantly. This project demonstrates your proficiency in creating interactive, real-time web applications with a modern tech stack.

Password reset app

You developed a password reset application using the MERN stack. The frontend is built with React and styled with Bootstrap, providing a responsive and user-friendly interface. The backend, created with Node.js and Express.js, manages the password reset process, including generating and validating reset tokens.

TECHNICAL SKILLS

Frontend

- HTML, CSS and JavaScript
- React
- bootstrap, tailwindcss
- Redux, Zustand

Backend

- Node.js, Express.js
- MongoDB, MySQL
- git
- socket.io