

YADHU ANAND P

 yadhuanand2004@gmail.com

 +91 9789541162

 YADHU ANAND P

 Karur



Profile

A highly motivated Electronics and Communication Engineer with a passion for developing innovative solutions to complex problems. I am looking forward for my first work experience

Skills

Frontend: HTML5 | CSS3 | JavaScript(ES6+) |

React.js | Tailwind css/Bootstrap | Rest API Integrarion(Beginner)

Backend: Java | Node.js | Express.js | Postman API Testing | Basic Authentication and JWT

Databases: SQL | MongoDB

Programming: C | Java | Python(Basics) | Embedded C

Tools & Platforms: Git | | Github | | VS Code | | Postman | | Cursor | | Lovable.ai | | MS Office | | MS Word

Cloud: AWS(Beginner)

Certifications

Responsive Web design

Certification in Responsive Web design course offered by Freecodecamp

Introduction to Front End Development

Certification in Introduction to Front End Development by Coursera

Web Design Training

Completed the Certification Training program on Web Designing by Besant Technologies

React JS Training

Completed the Certification Training program on React JS by Besant Technologies

SQL Training

Completed the Certification Training program on SQL by Besant Technologies

Courses Attended

Java Full Stack

Besant Technologies

07/2025 – present

Education

B.E ELECTRONICS AND COMMUNICATION ENGINEERING

Karpagam College of Engineering

2021 – 2025

CGPA-7.59

HSC

Cheran Matriculation Higher Secondary School

2021

Percentage-90.5%

SSLC

Cheran Matriculation Higher Secondary School

2019

Percentage-89.6%

Projects

MERN Advanced Authentication System

Developed a secure authentication web application using MongoDB, Express.js, React.js, and Node.js. Implemented user signup, login, and JWT-based authentication with password encryption and protected routes for enhanced security.

E-Commerce Website

Developed a E-Commerce web application using React.js , Bootstrap and integrated external APIs for product data.Implemented features like product listing, search , add-to-cart , payment gateway and responsive UI for user experience.

Team Task Management System

Developed a task management web application using React.js, Node.js, Express.js, and MongoDB. Implemented role-based access controls where Admins can create, assign, and track tasks, while Users can update task progress. Integrated JWT authentication, status updates, and activity logs to streamline team workflows.

Student Support Portal

Designed and developed a full-stack web application using React, Spring Boot to manage student and admin interactions. Implemented a unified login system with dynamic redirection, attendance tracking, assignment management, and real-time updates.