ANAND R P

Full Stack Web Developer

anandrp2025@gmail.com

© 86064 63169

AnandRP

Portfolio

in /anandrp2030

About Me

Software Developer skilled in TypeScript, React, Redux, Node.js, MongoDB, and Express. Focused on building scalable, production-ready applications. Seeking a role as a MERN Stack Developer.

Technical skills

Type Script

React JS

Java Script

• Node JS

Redux

Tailwind

Restful API

Express JS

Mongo DB

DSA

Postman

Bootstrap

Git

Github

Chakra UI

Soft Skill

Good Communication | Leadership | Team Work | Creativity

Professional Experience

MERN Developer

Srishti Innovative (10/2023 - present)

Key responsibilities

- Developed MERN applications and collaborated with testers and designers to integrate front-end and back-end functionalities.
- Conducted corporate training sessions.

Education Background

Full Stack Web Development (MERN - STACK)

Masai School - Bangalore India (07/2022 - 07-2023)

• BCom Commerce & Tax

Govt. K.N.M. Arts & Science College Kanjiramkulam Trivandrum - Kerala University (03/2018 - 03/2021)

Languages Proficiency

- English
- Malayalam

Projects

1. Travel Guide (Travel Planning Platform) (GitHub

Streamlined platform to enhance travel planning with centralized booking and management features

Tech Stack

React | Node.js | Express | MongoDB | Tailwind

Features

- Book hotels, taxis, and travel packages.
- User reviews and ratings for taxi
- Secure Authentication: Implemented using Bcrypt for password encryption and JWT for token-based authentication.
- Client-Side Validation: Integrated React Hook Form for robust, user-friendly validation across all forms in the platform.

2. Child Crescendo (Vaccination Platform) () GitHub

Comprehensive platform to streamline vaccination and child care management for parents

Tech Stack

TypeScript | React | Redux | Node | Express | JWT

Features

- Secure signup and login with encrypted passwords and JWT-based authentication.
- Chat functionality between parents and vaccine centers or health professionals
- Book vaccinations, register children, and receive vaccine notifications.
- Schedule appointments with health professionals and provide feedback.

3. Shout-out (Social Media app) (GitHub

An Individual Project: Secure & Responsive Social Media App with User Authentication and CRUD Functionality

Tech Stack

Mongo DB | React | Node JS | Express JS | Chakra UI JWT | Bcrypt | Firebase | Cloudinary | ES6 | CSS 3

Features

- Users can Create, Read, Update, and Delete posts,
- Multiple Users can sign in through Google OAuth 2.0
- Validated sign-up form from client and server-side
- Implemented authentication and authorization using JWT.
- Passwords are encrypted using bcrypt library.
- Developed a fully responsive design