RAJEEV BANIYA

EDUCATION

JAIN UNIVERSITY	Bangalore, IN
Bachelor of Technology in Computer Science & Engineering	2021-2025
(Specialization in Software Engineering)	GPA - 9.12

EXPERIENCE

Software Developer Intern

12/2024-05/2025

ECSC Group

- Built reusable UI components using React improving consistency and user experience.
- Implemented and tested API calls reducing response time and making features faster and more reliable for users
- Worked with team members on feature integration and design discussions gaining practical experience.

Front-End Developer Intern

07/2023-08/2023

Unicom Portal

- Built login & signup interfaces with proper validation and error handling to improve user experience.
- Improved frontend performance by using lazy loading and pagination reducing page load time by 30%
- Coordinated with backend developers to implement and deliver new features

SKILLS

Programming Languages & Databases: JavaScript, Java, HTML, CSS, SQL (MYSQL), MongoDB

Frameworks: React.js, Node.js, Tailwind CSS

Cloud Platforms: AWS (EC2, VPC, S3, Route53, IAM, CloudWatch, Lambda, CloudFront), Firebase Developer Tools & Platforms: OAuth 2.0, Git, Docker, Clerk, Postman, Cloudinary, Vercel, Vite

Soft Skills: Problem Solving, Communication, Decision Making, Troubleshooting

PROJECTS

Travelai - Travel Planner | React.js, Tailwind CSS, Firebase, Shaden UI, Gemini AI API.

- Built Ai-powered itinerary generator using Gemini and places api with firestore for secure storage
- Google **OAuth** authentication and responsive Ui with react, tailwind CSS and framer motion

BookOtel - Hotel Booking System | MERN Stack

- Allows users to find hotels in different locations according to their preferences
- Secure payment system and Booking management with email notifications for hotel reservations
- Built a dashboard for admin/owners to manage properties, room availability and booking records.

FinTrack - Finance-Tracker | Next.js, Tailwind CSS, Clerk, MongoDB

- Built a finance tracker web app to manage budgets, track expenses and visualize spending patterns
- Secure authentication using Clerk and multi-currency support for safe and flexible user accounts
- Added real-time updates and interactive charts so users can quickly see their spending and budgets

<u>SummerEase</u> - Meeting Notes Summarizer | React, Node.js, TailwindCSS, Supabase(auth/DB), Groq API

- Built a meeting notes summarizer app using **Supabase** for authentication and customizable summaries
- Integrated Groq API to genreate summaries and added email sharing with Nodemailer for team use.

CERTIFICATIONS & COURSES