NACHIKETH NEELARADDI

nachikethnraddi@gmail.com | +91-8431615084 | GitHub | LinkedIn

Education

| B.E in CSE | JSS Science And technology University | 2021-2025 | 8.78 (CGPA) |
|----------------|---|-----------|----------------|
| Pre-University | Vidyaniketan PU Science College, Hubballi | 2019-2021 | 90.16 % (PCMB) |
| 10th | St Joseph's High School, Dharwad | 2019 | 88.64 % |

Projects

> Axonec | GitHub | Visit

Tech Stack: Next.js, Tailwind CSS, JavaScript, Supabase, Shadon

Axonec is a platform that provides users with personalized project ideas based on their test scores, which are collected through the website. It is fully responsive, ensuring a seamless experience across all devices, and allows users to securely manage their data.

> FlavourVault | GitHub

Tech Stack: Next.js, TypeScript, Tailwind CSS, MongoDB, Aceternity UI, Shadon,

Developed a web application for converting restaurant menus into QR codes, enabling users to upload Dishes and generate QR codes that link to digital menus stored in a MongoDB database, with support for dynamic dish segmentation.

File Storage and Sharing with AI Integration | GitHub

Tech Stack: React.js, Supabase, Tailwind CSS, TypeScript, Shadon, LLM, Qdrant Developed a file storage platform with AI integration for content analysis using LLM. Enabled secure file sharing with Supabase authentication and an intuitive interface.

➢ Budget Planner Mobile Application | GitHub

Tech Stack: React Native, Expo, Tailwind CSS, Supabase

Built a mobile app to help users track expenses and visualize spending habits. Designed with an attractive interface using Tailwind CSS and React Native for smooth user experience.

> IPL Win Prediction using Machine Learning | GitHub

Tech Stack: Numpy, Pandas, Random Forest, Streamlit

Developed a machine learning model using Random Forest to predict IPL match outcomes. Provided a user-friendly interface using Streamlit for interactive predictions.

Skills

- Programming Languages: C, Java, JavaScript
- Full Stack Web Development: HTML5, CSS3, TailwindCSS, TypeScript, Next.js, ReactJS, Node.js
- > App Development: React Native with Expo
- > BaaS: Supabase, Firebase
- Database Technologies: SQL(MySQL), NoSQL(MongoDB)
- Data Science: Machine Learning

Interest