

BUNGA ANJALI

+91 9951727514 • [E-Mail](#) • [LinkedIn](#) • [GitHub](#)

SUMMARY:

Full Stack Developer skilled in building dynamic, responsive, and scalable web applications using **React.js**, **Node.js**, **Express**, and **MongoDB**. Strong foundation in **JavaScript**, **HTML**, and **CSS**, with experience in API integration, state management, and RESTful architecture. Passionate about developing clean, maintainable code and collaborating with teams to deliver high-quality digital solutions. Always eager to learn emerging technologies and improve application performance and user experience.

SKILLS:

Web Stack: HTML5, CSS3, JavaScript, Bootstrap, React.Js, Node.Js, Express.Js, MongoDB

Tools & Platforms: Git, GitHub, VS Code

API & Data Handling: REST APIs (CoinGecko, OpenWeather)

Other: Responsive Design, UI/UX Basics, Python

EDUCATION:

Sir C.R.Reddy College of Engineering

May 2025

Bachelors of Engineering in Computer Science and Engineering

Narayana Junior College

May 2021

Intermediate in the stream of MPC

PROJECTS:

1. Expense Tracker (Full-Stack Application) | [Demo](#) | [Code](#)

- Developed a **full-stack Expense Tracker** using **React**, **Node.js**, **Express**, and **MongoDB** with **JWT authentication** and secure API routes.
- Implemented **CRUD operations** for managing expenses and integrated **data visualization** through charts and graphs.
- Designed a **responsive UI** and deployed the application on **Render/Netlify** with cloud database integration.

2. Crypto Tracker – HTML, CSS, JavaScript, CoinGecko API | [Demo](#) | [Code](#)

- Built a real-time cryptocurrency tracking app using the CoinGecko API.
- Users can **view live crypto prices, track trends, and interact with updated data dynamically**.

Extracurricular Activities

- Actively Participated in College “Code Challenges” during College Tech Fests.
- Participated in “Projects Explore”, done many mini-projects on Frontend development like created pet sales and Grooming website and static web page on 7 wonders explorer
- Participated in NASA conducted competition (Parker Solar Probe) created a webpage focused on the Parker Solar Probe using HTML,CSS,JavaScript.