

POORNIMA RANGURI

poornimaranguri@gmail.com | <https://www.linkedin.com/in/poornima-ranguri>
<https://github.com/Poornima-Ranguri> | [9502909452](https://poornima-ranguri.github.io/portfolio)
<https://poornima-ranguri.github.io/portfolio>

EDUCATION

Siddhartha Degree College, Ameerpet, Hyderabad

2021 - 2024

BCA (Bachelor of Computer Applications) - 8.63 CGPA

EXPERIENCE

Apty Inc - Solution Engineer

Nov 2024 - Present

- **Digital Adoption Platform Development:** Developed and customized Apty content solutions using JavaScript, HTML, CSS to provide real-time guidance for improving user engagement by a major percentage across client applications like Infor ERP systems, streamlining user training processes and translating complex business requirements into technical specifications
- **Consulting Skills:** Applied strategic consulting methodologies including Eisenhower Matrix for time management, problem-solving frameworks, and mind mapping techniques to drive revenue outcomes and enhance solution delivery
- **Customer Experience Enhancement:** Analyzed client pain points and user behavior patterns to design tailored digital adoption strategies, ensuring seamless software transitions and maximizing customer satisfaction through personalized guidance solutions

TECHNICAL SKILLS

Frontend

- HTML
- CSS
- Javascript
- Bootstrap
- React JS

Backend

- Python
- Express JS
- Node JS

Database

- SQLite
- Mongo DB

Other Skills

- Microsoft Office
- Git
- Linux

PROJECTS

APTY CLONE

<https://poornima-ranguri.github.io/apty-clone>

Created front-end clone of Apty's digital adoption platform homepage, implementing responsive design and professional UI layout structure to demonstrate technical proficiency

Technologies used: HTML, CSS, Javascript

TODO APP

<https://todoapplicationbypoornimaranguri.netlify.app>

Full-Stack Integration: The To-Do application is built using a modern full-stack approach, leveraging React.js for a dynamic and responsive frontend, and Express.js with Node.js for a robust backend framework.

Technologies used: React JS, Node JS, Express JS, SQLite

KBC STYLE QUIZ APP

<https://kbcgamepg.netlify.app>

Developed a quiz application inspired by "Kaun Banega Crorepati" to enhance user engagement and provide a fun learning experience. Implemented toast notifications to inform users of their interactions, enhancing the overall user experience.

Technologies used: React JS, Node JS, Express JS, SQLite

PERSONAL EXPENSE TRACKER API

A RESTful API to manage personal financial records. Enables users to track income and expenses. Integrated error handling and MongoDB support for efficient data management. Implemented various endpoints for creating, updating, retrieving, and deleting (CRUD) transactions, as well as generating financial summaries by date range and category

Technologies used: Node.js, Express.js, MongoDB, REST API, Mongoose, dotenv, CORS

Github Link : <https://github.com/Poornima-Ranguri/Personal-Expense-Tracker.git>