

RENUKARADHYA ODEYAR C G

Santheshivara, Hassan, Karnataka, India | 7795561563 |

odeyarrenukaradhya@gmail.com | github.com/odeyarrenukaradhya | linkedin.com/in/re nukaradhyaodeyar/

SUMMARY

Final-Year Information Science Engineering student focused on Front-End & Full-Stack Development, experienced in developing scalable and user-centric web applications using React.js, JavaScript, TypeScript, Supabase, and REST APIs. Brings a solid understanding of UI/UX and cloud-based architectures, with an approach centered on building solutions that support real-world product and business needs.

SKILLS

Frontend: React.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Responsive Design

Backend/Database: Supabase, REST APIs, Spring Boot (Basics), Node.js

Tools: Git, GitHub, Postman, VS Code, Figma

Other: Data Modeling, Data Visualization, Agile

Analytical & Data Skills: Data-Driven Decision Making, Sales Metrics & Reporting, User Behavior Analysis, MS Excel Power Point

Business Development: Lead Generation & Qualification, Relationship Management, Market & Competitor Research Pitching & Product Explanation, Negotiation & Objection Handling, Customer Needs Analysis.

Communication & Interpersonal Skills: Stakeholder Coordination, Active Listening, Presentation & Demo Support, Call Communication

EDUCATION

Kalpataru Institute of Technology, Tiptur

Nov 2022 - Present

B.E. in Information Science Engineering

CGPA : 7.77

PROJECTS

• ShareX (File Sharing System)

React | TypeScript | Supabase | QR Code | Cloud Storage

Developed a secure web-based file-sharing platform with 24-hour automatic file deletion.

Implemented token-based access control and QR-code sharing for secure downloads.

Designed a fully responsive UI ensuring smooth cross-device usability.

• AI Image Generator & Editor

HTML | CSS | JavaScript | Hugging Face APIs

Built a single-page application to generate images from text prompts using Hugging Face APIs.

Implemented real-time image editing features including **crop, resize, and filters**.

Created a responsive interface optimized for desktop and mobile devices.

CERTIFICATES

- Deloitte Australia – Data Analytics Job Simulation

- NPTEL – Cloud Computing

- Mentor-to-Go – Training Program

- Infosys Springboard – Time Management

ACHIEVEMENTS

- Recognized for **Innovative UI Design** – ISE-Xecute Hackathon

- Participated: Innoventure Hackathon, Innovative Ignite Symposium

- Completed **TCS iON Career Edge** – 14-Day Program

INTERESTS

Photography, Playing Football, Drawing.