

APOORVA

+91 8296507804 apoorvaspoojary0601@gmail.com



apoorva



apoorva



apoorva

OBJECTIVE

To leverage my skills in React, JavaScript, and CSS, I aim to develop responsive, user-friendly, and scalable web applications. I am focused on creating efficient frontend solutions that enhance user experience and eager to contribute to impactful projects at Sclera while growing as a developer.

FRONTEND DEVELOPMENT INTERNSHIP (REACT)

2025-PRESENT

Developed an e-commerce frontend using React and CSS with modules for product listings, cart, orders, and payments; integrated FakeStore API for scalability, used Git for team collaboration, and enhanced user experience by designing responsive, modern UI components optimized for cross-device compatibility.

SKILLS

- Programming Languages:** Java, JavaScript
- Web Technologies:** HTML5, CSS3, React.js
- Databases:** MongoDB, MySQL
- Data Analysis & AI:** Machine Learning, Natural Language Processing (NLP)
- Version control:** Git, GitHub
- CSS Frameworks:** Bootstrap, TailwindCSS

EDUCATION

MASTER OF COMPUTER APPLICATIONS

Nitte University | NMAM Institute Of Technology
2024 - PRESENT CGPA: 9.48 (Pursuing)

BACHELOR OF COMPUTER APPLICATIONS

Dr. G Shankar Govt Women's College, Udupi
2021 - 2024 CGPA: 9.26

PROJECTS

Real-Time Chat Application

July-2025

- Developed using Node.js, Express, and Socket.io.
- Enabled multi-user real-time messaging and room-based chat.
- Implemented secure session handling and error management.
- Focused on delivering a smooth and seamless user experience.

Fitness Frontend Web Application

June-2025

- Built using the MERN stack (MongoDB, Express, React, Node.js).
- Added workout logging, progress tracking, and resources.
- Prioritized a user-friendly, responsive UI to enhance usability.
- Aimed to support a healthy lifestyle through interactive design.

Language Translator App

Jan-2025

- Built cross-platform app in React Native for translations.
- Used dictionary-based method for word and phrase conversion.
- Designed responsive React Native UI for smooth interaction.
- Gained knowledge in bilingual processing and app development.

ACHIEVEMENTS & ACTIVITIES

Kannada Wikipedia and Wiki E-Learning

Contributed to Kannada Wikipedia and completed a one year course. Participated in QR code projects linking articles and improving article quality.

Research – Early Prediction of HIE

Applied to IEEE with a classification-based model integrated into an interactive GUI. Designed to enable early detection of neonatal hypoxic-ischemic encephalopathy. Supports healthcare professionals with improved clinical decision-making.

COURSE & CERTIFICATES

SQL- Simplelearn

Jul-2025

Gained proficiency in queries, joins, subqueries, database management, and optimization techniques, performance

Full Stack Development - Workshop

Jun-2025

Learned to build responsive web applications using the MERN stack through hands-on projects and real-world scenarios

MONGODB - Udemy

Sep-2024

Worked with NoSQL databases, implementing CRUD operations, aggregation frameworks, scalability, indexing, optimization.