

Gokulsankar Thangaraj

DOB - 27 Oct 2002 | My Portfolio
gokulsankar2002t@gmail.com | +91 9092533898 | LinkedIn - gokulsankar

EDUCATION

NANDHA UNIVERSITY (NCT)

B.E IN COMPUTER SCIENCE

Grad. May 2023 | CGPA 8.45

GOVT HIGHER SEC SCHOOL

PCM WITH COMPUTER SCIENCE

Grad. Apr 2019 | Cum. Per: 78.5 %

GOVT HIGHER SEC SCHOOL

TN - STATE BOARD

Grad. Mar 2017 | Cum. Per: 95.5 %

SKILLS

PROGRAMMING SKILL

Languages:

- Advanced: JavaScript, OOP
- Intermediate: C
- Novice: C++, Python

Tools:

- Git • GitHub • Shell • Npm
- VSCode • Redux-Toolkit

Framework & Library:

- ReactJs • Next.Js • Tailwind CSS
- Material UI • Redux

Databases:

- MongoDB/NoSQL
- MySql/SQL

Technologies:

- Cloud Computing • Web Socket

OTHERS

- Problem Solver
- Logical Manner
- Drawing

LINKS

Github:// [gokulsankar-21](#)

LinkedIn:// [gokulsankar](#)

Portfolio:// [gokuldev.in](#)

COURSEWORK

- Fundamentals of HTML and CSS [↗](#)

EXPERIENCE

OCTA NET | WEB DEVELOPMENT INTERN | DEC 2023 - JAN 2024

FRONT-END | JavaScript, GSAP

- Developed interactive features such as smooth animations using JS and GSAP
- Implemented responsive design principles to ensure optimal user experience across devices.

INNOVATION TECHNOLOGIES | INTERN | NOV 2023 - DEC 2023

FRONT-END | Vanilla JS, DOM, HTML, CSS

- Building the Task management application using Vanilla JS
- Implemented features for creating, editing, and deleting task

PROJECT(S)

MERN PERSONAL BLOG APP | REACTJS | NODEJS | MONGODB | EXPRESS JS | TAILWIND CSS | MONGOOSE | FIREBASE | POSTMAN | [↗](#)

- Developed a Single Page responsive personal blog platform using the MERN stack (MongoDB, Express.js, React.js, and Node.js).
- Implemented user authentication and authorization using Firebase and Back-End API
- Designed an intuitive user interface with Tailwind CSS for seamless navigation
- Created an admin dashboard for managing users, posts, and comments.

NEXTJS IMDB CLONE APPLICATION | NEXTJS | NODEJS | TAILWIND CSS | NEXT-THEME | GITHUB | TMDB API | NPM | RENDER | [↗](#)

- Developed an IMDb-inspired web application using Next.js, Tailwind CSS and IMDB Movie Database API for real-time movie data.
- Implemented dynamic pages for both the home page and individual movie details
- Dark mode functionality was seamlessly integrated using the next-theme npm package
- Designed and implemented a search feature for users to discover movies

AMAZON WEBSITE CLONE WEBSITE | PURE JAVASCRIPT | HTML | CSS | [↗](#)

- Created a responsive Amazon clone using HTML, CSS, and JavaScript
- Demonstrated proficiency in front-end development by replicating Amazon's user interface

ACHIEVEMENTS

ACADEMICS:

- First-Class in UG with CGPA 8.45
- Got 96/100 in Computer Science in class XII examination
- 2nd in School in class X examination 95.5 %