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. June 2023 | CGPA 8.45

GOVT HIGHER SEC SCHOOL

PCM WITH COMPUTER SCIENCE

Grad. Mar 2019 | Cum. Per: 78.5%

GOVT HIGH SCHOOL

SSLC - STATE BOARD

Grad. Mar 2017 | Cum. Per: 95.5 %

SKILLS

PROGRAMMING SKILL

Languages:

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

Tools:

- Git GitHub Postman Npm
- VSCode Redux-Toolkit

Framework & Library:

- ReactJs NextJs Tailwind CSS
- Material UI Redux
- Jest/Vitest

Databases:

- MongoDB/NoSQL
- MySql/SQL RESTful API

Technologies:

• AWS-EC2 • Web Socket • Docker

OTHERS

- Problem Solver
- Logical Manner
- Written Skill
- Communication Skill

LINKS

Github:// gokulsankar-21 LinkedIn:// gokulsankar Portfolio:// gokuldev.in

COURSEWORK

• Practical HTML5 Mastery Course

EXPERIENCE

OCTA NET | WEB DEVELOPMENT INTERN | FEB 2024 - MAR 2024

FRONT-END | GSAP, ES6+, Web API, JavaScript, Git, GitHub

- Developed Responsive Web Designs to Enhance User Experience.
- Implemented Smooth Animations using the **GSAP** library.

INNOVIXION TECH | INTERN | Nov 2023 - Dec 2023

FRONT-END | Web API, Local Storage API, Vanilla JavaScript, HTML, CSS

- Building the Task Management Application using Vanilla JS and DOM
- Managed task operations using Web API and Local Storage API.

PROJECT(S)

MERN BLOG WEB APP | REACT JS | NODE JS 16+ | MONGODB | EXPRESS JS | REDUX JS | TAILWIND | MONGOOSE | JWT □

- Developed a Single Page Blog Web Application using the MERN Stack.
- React Router Dom for Seamless Navigation and Redux for **Global State** Management.
- Managed User Auth and OAuth using Restful Api and Firebase.
- An Admin Dashboard for managing Users, Posts, and Comments.

NEXT JS IMDB CLONE APPLICATION | NEXT JS 13 | NODE JS | TAILWIND CSS | NEXT-THEME | GITHUB | TMDB API | NPM ☐

- Developed an IMDB Inspired Web Application using Next Js and TMDB Rest API for Real-Time Movie Data.
- Managed Dynamic Pages using Next Js 13 **App Router** resulting in page performance by Improving **25%** and SEO Friendly.
- Implemented Dark Mode Functionality using the Next-Theme Library.
- Advanced Search Queries using by Mongoose Library

AMAZON CLONE WEB APP | AWS | S3 | DOM | PURE JAVASCRIPT | HTML | CSS | ☐

- Constructed An Amazon Clone Website using HTML5, CSS3, and JavaScript (**ES6+**)
- Deployed in Amazon Web Services as Static Website using \$3 Service
- Demonstrated Proficiency in Front-End Development by Replicating Amazon's User Interface

ACHIEVEMENTS

OPEN SOURCE:

• Contributed Open Source Project and Made My First Pull Request in the World of Open Source.

ACADEMICS:

- First Class in UG with CGPA 8.45
- Got 92/100 in Computer Science in class XII examination
- 2nd in School in class X examination 95.5 %