Gnana Harish N

Chennai, Tamil Nadu | 6379942835 | gnanaharish03@gmail.com | https://gnanaharish.vercel.app

EDUCATION

Jeppiaar Institute of Technology, Kanchipuram, Tamil Nadu Btech in Information Technology St Anne's Matric Higher Secondary School, Tiruvallur, Tamil Nadu 2021 EXPERIENCE

EIII EIIIEI (CE

Accenture, Associate software engineer, Chennai, Tamil Nadu

2021-2022

- Provided comprehensive support to clients in managing telecom mediation systems, ensuring uninterrupted voice and data server operations.
- Collaborated with cross-functional teams to troubleshoot and resolve technical issues, optimizing server performance and maintaining client satisfaction.
- Stayed current with industry trends and technology advancements, offering innovative solutions to enhance telecom mediation support and meet client needs effectively.

ManageArtworks, Chennai, Tamil Nadu

2022 - Present

Associate Developer JUN 2022 – AUG 2023

- Led the implementation of the ManageArtworks product for various clients, using JavaScript, jQuery, SQL, and C# to integrate the solution with their technology systems effectively.
- Collaborated closely with clients to understand their unique requirements and translate them into customized solutions, ensuring a smooth and efficient implementation process while maximizing client satisfaction.

Developer AUG2023 - Present

• Promoted to developer, responsible for managing multiple projects while maintaining a strong client focus. Actively engage with clients to gather their feedback, ensuring their specific needs are met and solutions are efficiently implemented, ultimately enhancing overall client satisfaction.

PROJECTS

MessageIt

message-it.vercel.app

- Developed a messaging application using React.js, Next.js, MongoDB, supporting one-to-one and group chats for enhanced communication.
- Implemented user-friendly login and account creation via Gmail and GitHub credentials, ensuring a seamless and secure user experience.

- Utilized Pusher for real-time messaging, enabling instant message updates and enhancing overall interactivity
- Designed the user interface with Tailwind CSS, creating an intuitive and visually appealing platform for effective communication and collaboration.

Artifusion

arifusion.netlify.app

- Developed Artifusion, an image generation application using React, Node, and MongoDB, which allows users to create unique images based on their prompts using OpenAI's DALL-E API.
- Seamlessly integrated Cloudinary for image management, ensuring efficient storage, retrieval, and manipulation of generated images, enhancing user experience.
- Designed an intuitive and visually appealing user interface with Tailwind CSS, providing a user-friendly experience for prompt input and image generation.

AnimeBlog

- Created AnimeBlog, a web application using Bootstrap, Node.js, MongoDB, and EJS, enabling users to publish anime-related blogs enriched with images.
- Implemented a robust search feature for users to discover and explore a diverse range of anime blogs, fostering community engagement and content sharing.
- Incorporated Google authentication, streamlining user registration and login processes, enhancing user convenience and security for a seamless blogging experience.

SKILLS AND INTERESTS

- Frontend: Html, CSS, JavaScript, Typescript, Tailwind CSS, React Js, Next Js.
- *Backend:* Node Js, Express.
- Database: MongoDB, SQL Server.
- Version Control: Git.
- Programming Languages: Python, Java (Basics), C (Basics).
- Language Skills: Tamil Native, English Proficient