

GIRISH N

+91 73489 08398 ♦ Bengaluru, Karnataka, India ♦ ngrish1729@gmail.com ♦ LinkedIn ♦ Github

Enthusiastic web developer eager to contribute and learn in a full stack role. Proficient in HTML, CSS, and JavaScript. Excited to collaborate and grow with a dynamic team.

EDUCATION

Bachelor of Engineering in Aeronautics, SJCIT

CGPA- 8.98 [2018-2022]

SKILLS

Technical Skills: MERN stack, React JS, HTML, CSS, Javascript, React Native, MongoDB, Git, Express, RESTful API

Soft Skills: Problem Solving, Initiative, Adaptability

PROJECTS

Personal Portfolio

[Technologies used: React, HTML, CSS, Github pages]

Crafted a standout portfolio project showcasing my skills in web development, featuring interactive and responsive designs, seamless navigation, and a seamless blend of front-end and back-end technologies.

Summarizer

[Technologies used: React, HTML, CSS, Express, Github pages, Vercel]

Designed and created a user-friendly and responsive web application that efficiently condenses lengthy content into concise summaries, enhancing information accessibility and user convenience.

Backend: Built a reliable backend service to support the summarizer project, enabling efficient processing of content and delivering concise and coherent summaries. Hosted on Vercel.

Contact API

[Technologies used: Express, Vercel, MongoDB]

Developed a versatile API catering to contact forms across my personal projects, seamlessly writing data to a private database for real-time monitoring of new entries.

AI Chatbot

[Technologies used: React, OpenAI API, HTML, CSS, Express, Github Pages, Vercel]

Designed an AI chatbot infused with the distinctive speech style of Batman, creating a unique and immersive conversational experience.

Backend: Established a sophisticated backend service to power the AI chatbot, facilitating natural and engaging conversations while managing data seamlessly. Hosted on Vercel.

INTERESTS AND HOBBIES

Passionate about coding, music, and movies, with a keen interest in exploring new destinations.