Harish Chowdari Nagubadi

➤ harishnagubadi@gmail.com

+91 9177180545

• Banglore, India

in LinkedIn

GitHub

CAREER OBJECTIVE

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

EDUCATION

B.Tech, Information Technology, SRK Institute Of Technology $\mathscr D$

Aug 2019 – May 2023 Vijayawada, India

SSC,Intermediate, Sri Chaitany Junior College

Jun 2017 – Apr 2019 Guntur, India

CGPA: 9.78

·

SSC,10th, Sri Srinivasa High School

Jun 2016 – Apr 2017

CGPA: 9.2

CGPA: 6.96

Martur, India

P SKILLS

Programming Languages (Java, JavaScript)

Web Development (ReactJS, JS, HTML, CSS, NodeJS, ExpressJS) | DataBase (MongoDB)

Version Control (Git, GitHub) | **Problem Solving** | **Microsoft** (Word, power point)

Communication (Strong communication) | **Analytical thinking**

PROJECT

Breakfast Voting System, Enhancing Breakfast Choices with Interactive Voting

Developed a dynamic breakfast voting system using the MERN (MongoDB, Express.js, React.js, Node.js) stack. Users can log in to the website and add up to 10 breakfast items between 6-7 am. From 7-8 am, users can cast votes for their preferred item. Chef have the opportunity to provide comments on the items between 8-9 am. At 10 pm, the item with the highest votes will be saved into the database then user's can be able to see the winner name with a button from frontend. Implemented user authentication, real-time voting functionality, and chef comment features to enhance user engagement and decision-making processes.

Tech Stack: ReactJS, Html, CSS, NodeJS, ExpressJS, MongoDB

Shopper, Effortless Shopping with Shopper,

Shopper, a user-friendly e-commerce site, I built using MongoDB, Node.js, Express.js, and React.js. Imagine it as a digital store where you can effortlessly discover products and enjoy a smooth shopping journey. Users can create accounts, explore detailed product listings, and add items to their cart. Meanwhile, an admin area ensures efficient management behind the scenes. Shopper highlights the power of technology in creating a seamless and enjoyable online shopping experience.

Tech Stack: ReactJS, Html, CSS, NodeJS, ExpressJS, MongoDB

Student Portfolio, Visually appealing and attractive portfolio,

Designed and built a student portfolio website using HTML, CSS, and JavaScript, incorporating React.js for added functionality. This website offers a clear presentation of my academic background, projects, and skills.Prioritizing readability and simplicity to guarantee a user-friendly interface, showcasing my proficiency in web development.

Tech Stack: ReactJS, JavaScript, HTML, CSS,