Amith B V

amithrao0606@gmail.com +91 6361670056 | Linkedin | Twitter | GitHub | Leetcode |

Career Objective

Dedicated and detail-oriented software developer with expertise in HTML, CSS, Tailwindcss, JavaScript, React.js, Typescript and Java. Successfully completed multiple projects showcasing strong analytical and problem-solving skills. I am seeking to leverage my technical skills and enthusiasm in a challenging software development role to drive innovative solutions.

Education

KLE Society's Degree College

Bachelor's of Computer Application (CGPA: 7.95 / 10.00)

June 2019 - Oct 2022

RNS Pre-University College, Bengaluru

Physics | Chemistry | Mathematics | Electronics (Percentage: 82.83 / 100)

Mar 2017 - Mar 2019

Technical Skills

Programming Languages: Java, JavaScript, Typescript

Libraries / Frameworks: Tailwindess, React.js

Tools / Platforms: Git, GitHub, Figma, Vs code, Appwrite, Netlify and Vercel

Databases: MongoDB

Projects

Post-Pulse | React.js, Redux Tailwindess, JavaScript and Appwrite | Link | GitHub

- Post-Pulse is a user-friendly blogging platform for writing, editing, and publishing articles with cover images.
- It offers a seamless and creative experience, allowing users to focus on sharing their thoughts and stories
- All the articles posted by the user, along with the images, are stored in the Appwrite backend.

Dhi – An Intellect | React.js, Tailwindess, React-Icons and Google's Generative AI | Link | GitHub

- "Dhi An Intellect" is an AI-powered application, similar to Google Gemini.
- It is built with React and JavaScript, using Google Gemini's API services.

The Hangman (Game) | React.js and Typescript | Link | GitHub

- The user will be informed of the number of letters in the word they need to guess. The user has up to 6 incorrect guesses, allowed to figure out the correct letters and form the word.
- If the user makes 6 incorrect guesses, they lose the game.

Extra-curricular activities

- Stock Trading
- Gaming (BGMI, Chess)

Interests

- Web3 Technologies
- Artificial Intelligence