

BHARATHI KANNAN

MERN Stack Developer

bbharathikannan2055@gmail.com



https://my-portfolio3-rust.vercel.app



Manavalanagar , Thiruvallur - 602002



SUMMARY

As a MERN stack developer, I'm skilled in JavaScript for dynamic interfaces and have built user-friendly web apps with React.js. I create scalable server-side applications using Node.js and design efficient MongoDB databases. Proficient in HTML/CSS, I ensure visually appealing frontend components. I excel in RESTful APIs, Git/GitHub, debugging, and deployment. My collaborative approach, problem-solving skills, and commitment to learning contribute to effective development in line with industry trends.

EDUCATION

Full Stack Development Program

Ekeeda Education / Mumbai 2023 - 2024

BE - Computer Science

Gnanamani College of Technology / Namakkal 2018 - 2022 7.39%

HSC

Govt.Hr.Sec.School / Poonthottam 2017 - 2018 66.25%

SSLC

Govt.High School / Koothanoor 2015- 2016 85.8%

SKILLS

Bootstrap5

- HTML CSS
- D 41
- PythonReact.JS

JavaScript

- JQuery Node.JS
- Express.JSMongoDB
- TailwindCSS Redux
- GIT Github

LANGUAGES

- Tamil
- English

PROJECTS

GitHub Application using MERN Stack

Project Overview: Developed a full-stack GitHub application leveraging the MERN stack (MongoDB, Express, React, Node.js) to provide users with an intuitive interface to interact with GitHub's API, view repositories, and manage issues.

• Key Features:

User Authentication: Implemented user authentication using OAuth2, allowing users to securely log in with their GitHub credentials.

Repository Search and Display: Enabled users to search for repositories and display relevant information such as stars, forks, and open issues.

Responsive Design: Ensured a seamless user experience across various devices using responsive design principles.

Deployment: Deployed the application on Render with continuous integration and deployment pipelines using GitHub Actions.

• Technologies Used:

Frontend: HTML5, CSS3, React.JS, TailwindCSS

Backend: Node.JS, Express.JS Database: MongoDB, Mongoose

Authentication: OAuth2 (GitHub)
Deployment: Render, GitHub Actions

Version Control: Git, GitHub Live Project Link: CLICK HERE

CERTIFICATIONS

FULL STACK WEB DEVELOPMENT PROGRAM

Ekeeda Education / Mumbai.

2023 - 2024

- Completed an intensive MERN Stack development course covering MongoDB, Express.js, React, and Node.js.
- Gained hands-on experience building full-stack web applications from scratch.
- Implemented RESTful APIs, user authentication, state management, and deployment processes.

Certficate Link: CLICK HERE