Mahendra S H

Computer Science Student

"Computer science student and Passionate about creating responsive and user-friendly web applications with secure backend that solve real-world problems. Strong problem-solving skills and ability to work collaboratively in a team environment. and passionate about learning new things"



🔀 mahendrashongunti@gmail.com

💡 Mysore, India

in linkedin.com/in/mahendra-s-h-14a74721a

EDUCATION

BE, Computer Science

The National Institute of Engineering, 01/2021 - Present

Pre University

Shri Guru Ind Pre University College, Kalaburgi 06/2018 - 04/2020

Higher Secondary

Nutan Vidyalaya English Medium School,Kalaburgi 05/2008 - 06/2018

WORK EXPERIENCE

Merav Infotech

Workplace/Company

02/2024 - Present

Tasks

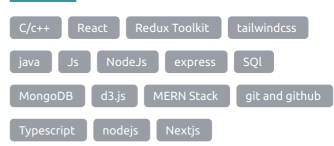
• React , Redux Front end Developer

github.com/MahendraSH

👿 mahendrash.vercel.app/

7892041114

SKILLS



PERSONAL PROJECTS

E-store (12/2023 - 01/2024)

- E-Store (E-comerce Admin) All-in-one platform for E-Commerce , E-Commerce admin , E-Store Creating and managing your online estore with ease. e-store provides API to develop your own ecommerce site or integrate with other services.
- Nextjs TailwindCSS shadcn/ui prisma MySQL

ArtGal

Mysore

 A Mern Stack, Galary and Blog Post website login and signup for user using session management Create an image upload function with an image title and description at the frontend using ReactJS. make an API to uploud to cloud fetch api and get the uploaded images Make an api to save number of times an image has been viewed and downloaded in Redux using

CenIN a full stack mern website 🗹

- frontend using React, redux, tailwind css
- backend using nodejs express and database MySQL and MongoDB
- authentication using jwt token and cookies
- features : blogging , Indian census data visualization , and prediction , rest API

Tiny-Scanner and Tiny-parser (Compiler Design)

- using c program.
- Tiny lang parser and Scanner (Prints The Tokens and Syntax tree also check Syntax errors).

STRENGTHS

Logical thinking		Solving complex problems
Team player	C	ommunication skills