JEEVAN GOWDA B

Bhyraveshwara Nilaya, 2nd cross Magadi road Kempe Gowda circle, Ramanagara-562159
• https://github.com/Jeevan-12
Jeevangowdab97@gmail.com
Mobile no:8150926265

Attain the position of 'Full-stack' to implement my exceptional software development skills using new and improved technological tools and techniques for the development of the organization.

EXPERIENCE

JAN 2022 - JAN 2023

QUALITY ENGINEER, ARMES MAINI PVT LTD.

- Inspecting in-house and vendor-side parts.
- Conducting internal and external audits.
- Quality-related tests are conducted.
- Visiting vendor side for quality inspection of material.

JUN 2021 – JAN 2022

INTERNSHIP, PALIS ECO VEHICLES PVT LTD

- I was responsible for the quality, procurement, and assembly of the golf-cart parts.
- Research on the modifications of the golf carts.
- Worked on projects like e-rickshaw/buggy which was still in the development stage.

EDUCATION

2015-2019

MECHANICAL ENGINEERING, EAST-WEST INSTITUTE OF TECHNOLOGY

CGPA - 7.42

SKILLS

- HTML, CSS, JavaScript, Material UI
- Node JS, React JS, MongoDB,

CERTIFICATE

JavaScript {Basic and intermediate} certificate from hacker hank

PROJECTS

1. MERN Stack E-commerce website:

- This is a basic fully functional E-commerce website.
- It has signup, sign in, add to cart, shipping and cart features.
- It was developed using MERN Stack tech stack.

2. MERN Stack CRUD Application:

- It involves CRUD operations both in frontend and backend.
- Even this uses MERN Stack.
- It adds a user and gets user details from the backend and has a login feature in it.

3. React URL Shortener:

- It shortens the lengthy URL from an API that is integrated.
- It also copies to the clipboard and once it is copied the color of the button changes.
- It fetches data from shortcode API.
- https://urlshortnerjeeva.netlify.app

4. Responsive Weather App:

- It tells the current weather condition of any city around the world.
- It is responsive and was built with HTML/CSS.
- It fetches data from openweathermap.org.
- weather-app-jeevan.netlify.app