Shreenidhi Hegde

Linkedin: https://www.linkedin.com/in/shreenidhi-hegde-836395219 r/

Github: https://github.com/shri1211

Portfolio: https://main-gleeful-fairy-b0e77b.netlify.app/

**EDUCATION** 

Canara Engineering College

Bachelor of Engineering; CGPA: 6.6 Branch: Electrical and Electronics. CEC, Manglore
Aug 2019 - July 2022

Mobile: +91-8217003512

Email: shrinidhihegde133@gmail.com

R.N.Shetty Polytechnic, Murdeshwar

Diploma; Percentage: 63.04

Bhatkal, India June 2016 - July 2019

SKILLS SUMMARY

• Languages: HTML, CSS, JavaScript, Tailwind CSS, Java, React Js, SQL

• Tools: GIT, JIRA, Agile methodology

Experience

Meetmo and Nexhe

IndiraNagar, Bangalore
Dec 2022 - June 2023

Front-end developer Trainee

- : Worked on adding new UI enhancements to existing project like adding components, toolbars, buttons, sliders etc using ReactJS
- o: Developed responsive user interface from Figma Designs using React Js ,HTML, CSS,Tailwind,Javascript .
- : Implementing solutions for Bugs or Tickets.
- $\circ$  : Consuming Backend APIS with the user interface .
- Providing the delivaries into the stringent timelines required by the client.

Trainee *J-Spider* 

Basavanagudi, Bangalore August 2022 - December 2022

 $\circ$ : Under went through all the basic and advanced concept Java .

## Projects

- Website for MJ Avyana. : Built a website for marriage hall from the scratch during training period in the company. It was built by using HTML, CSS, ReactJS
- Website for Resort: Contributed a part of work in building the resort website. It was built by using HTML, CSS, ReactJS
- smart. (Demo of E-Comerce web Application): It is an e commerce web application created using Next js ,Tailwind , App Route , typescript , NextAuth for log in services and stripe for payment

## CERTIFICATION

- Java certification from J-Spider .
- Completed programming foundation with **Javascript** ,**HTML** and **CSS** course authorized by Duke university in the month of August through **Coursera**
- Completed c++ test organized at Canara engineering college with course material provided by spoken tutorial project IIT Bombay.

## EXTRA-CURRICULAR ACTIVITIES

- Passionate Tabla player and participated in many events.
- Music Technology Club: Explore the intersection of my tabla skills and electronics by joining a music technology club. I learnt about synthesizers, audio processing, and electronic musical instruments.