# Shreya

Mobile: +91-7204575974

shreyagpoojary21@gmail.com | LinkedIn | GitHub

#### **SUMMARY**

Passionate MERN Stack Developer with expertise in developing dynamic, responsive web applications. Skilled in building seamless user experiences and collaborating in team environments.

#### **EDUCATION**

B.E. in Computer Science and Engineering

Yenepoya Institute of Technology, Mangalore

CGPA: 8.07 | 2024

• XII (State Board) | Govt Pre-University college for girls, Udupi

Grade: 70.16% | 2020 Grade: 75.36% | 2018

X (State Board) | Govt Pre-University college, Brahmavara

#### **SKILLS**

Languages: HTML, CSS, JavaScript, React.js, Express.js, Node.js

Database: MongoDB, PostgreSQL

• Technologies: Visual Studio, GitHub

#### **EXPERIENCE**

#### • Trainee Software Engineer | Bridgeme Technology | Present

As a Trainee Software Engineer at Bridgeme Technology, I am actively involved in the end-to-end development of an HRMS module tailored for supply chain operations. My responsibilities include designing, developing, and maintaining both frontend and backend components, ensuring a responsive user experience and efficient data management throughout the system.

#### • Trainee Web Developer | Udupi Web Solutions

Acquired hands-on experience in web development by designing and implementing a Dairy Farm Shop Management System. Gained strong skills in streamlining inventory, sales, and customer management processes.

• Trainee MERN Stack Developer | JSpiders - Training & Development Center

Gained strong skills in MERN stack technologies through practical training and real-world experience.

### **PROJECTS**

#### • Fog-Sensed IoT-Driven Hypertension Monitoring Framework:

Developed and implemented a fog-sensed IoT-driven hypertension monitoring framework that collected and analyzed real – time health data, improving patient compliance and enhancing overall hypertension management effectiveness.

#### • Portfolio Website:

Developed a personal portfolio website using React.js to showcase projects and skills. The website features responsive design and Interactive elements.

#### Weather App (React.js Project)

Created an interactive weather app with React.js that processed data requests efficiently, ensuring users received instant access to current conditions and improving overall satisfaction.

# • To-Do List App (React.js Project)

Developed a user-friendly To-Do List application using React.js and Material-UI, that allows users to efficiently manage tasks and app includes functionalities such as adding, editing, and deleting tasks, providing a seamless experience for organizing daily activities.

## POSITION OF RESPONSIBILITY

#### • Participated in ICFEST - 2024

#### NSS volunteer | YIT

Being a volunteer at the NSS unit actively participated in volunteering to social activities.

# **CERTIFICATIONS**

- Programming with JavaScript course from Coursera online platform.
- Advanced React course from Coursera online platform.