# Janaharan P

□ janaharan2002@gmail.com | □ +91 824-817-2882
□ github.com/Janaharan | □ linkedin.com/in/janaharan

## Summary

Passionate and self-taught web developer with a strong foundation in modern web technologies. Skilled in HTML, CSS, JavaScript, React JS, Node JS, and SQL, with a keen interest in building responsive and dynamic web applications. Eager to apply my knowledge and creativity to real-world projects, and continually learning to stay at the forefront of web development trends. Looking for an opportunity to contribute and grow in a professional environment.

#### Skills

Languages: HTML, CSS, JavaScript, SQL, Python Technologies & Tools: React JS, Node JS, Git

### **Projects**

Personal Portfolio GitHub Link

React JS, CSS, Framer Motion, EmailJS

- Developed a personal portfolio website to showcase projects and skills, ensuring a fully responsive design across devices.
- Utilized React JS and CSS for the core structure and styling, integrating Framer Motion for smooth animations and EmailJS for contact form handling.
- Enhanced professional visibility and online presence by creating an engaging, easy-to-navigate portfolio website.

ExpenseMate GitHub Link

HTML, CSS, JavaScript, Local Storage

- Created a web application to track and manage personal expenses and gains, featuring real-time calculations of totals and balance.
- Implemented user-friendly UI with HTML, CSS, and JavaScript, leveraging Local Storage to persist data across sessions.
- Empowered users to maintain their budget effectively through intuitive and straightforward financial tracking.

RPS-Battleground GitHub Link

React JS, CSS, Framer Motion

- Developed a web-based Rock-Paper-Scissors game with a modern twist, featuring multiple rounds and score tracking.
- Built the game using React JS for dynamic interactions and Framer Motion for responsive animations and an engaging user experience.
- Enhanced user engagement with a responsive and interactive UI, providing an enjoyable gaming experience across devices.

#### Education

Sri Krishna Arts & Science College 2022 - 2024 M.Sc. in Computer Science CGPA: 7.5

Mary Matha College of Arts & Science 2019 - 2022 B.Sc. in Computer Science CGPA: 8.1

#### Awards and Certificates

- National Conference in KGISL: Presented on Firewall Protection
- National Conference on Intelligent Computing: Presented on Steganography Literation Survey, Classification & Comparative Study
- Python 3.4.3 Certificate: Completed an online training course in the spoken tutorial project at IIT Bombay
- MySQL Certificate: Completed an online training course in the spoken tutorial project at IIT Bombay