Ganesh Kumaran S – Software Engineer

ganesh6kumaran@gmail.com | Phone:+91 8903835974 | Portfolio: https://gem-ashen-xi.vercel.app LinkedIn: http://linkedin.com/in/ganesh-s-b362b733a | Git-Hub: https://github.com/GaneshMaran21

Career Objective

Results-oriented Software Engineer with hands-on experience in developing scalable web and mobile applications using React, React Native, Redux, Node.js, and JavaScript. Currently contributing to full-stack development at Whatsplan Pvt Ltd (Feb 2025 – Present), with a strong focus on state management, performance optimization, and responsive design. Seeking to leverage technical expertise and problem-solving skills in a dynamic, growth-focused tech environment.

Technical Skills

- Languages: JavaScript, Type Script, SQL, HTML5, CSS3.
- Frameworks / Libraries: React.js, React Native, Node.js, Redux, Redux Toolkit, Bootstrap, Mantine
- Databases: SQL Server Management System
- Developer Tools: Visual Studio, GitHub, Android Studio, npm, Yarn, Expo
- Web/Operating System: Windows, Linux, Mac
- Technical Proficiencies: Object-Oriented Programming, Database Management System, Data Structure Algorithm
- Soft Skills: Problem-Solving, Critical Thinking, Team Collaboration, Time Management

Education

Bachelor of Computer Science

Scott Christian College Final Percentage: 77% Nagercoil June 2019 – April 2022

Professional Experience

Software Engineer Whatsplan Pvt Ltd – Kanyakumari February 2025 - Present

Real-Time Hotel and Flight booking – web and mobile application

Technologies: JavaScript, TypeScript, React, React Native, Redux, Redux Toolkit, Mantine, HTML, CSS

- Developed and maintained a responsive hotel and flight booking platform across web and mobile using React and React Native.
- Engineered dynamic UI components with Mantine, focusing on a seamless user experience.
- Utilized Redux Toolkit for robust state management, enabling real-time booking updates.
- Integrated APIs to fetch and display real-time data for hotel and flight availability.
- Improved app performance and responsiveness by applying best practices in React and JavaScript.

Personal Project

Responsive Personal Portfolio Website

- Designed and developed a fully responsive portfolio website tailored separately for desktop and mobile (landscape) platforms using HTML, CSS, JavaScript, and React.
- Styled entirely using pure CSS, focusing on clean design principles and performance without relying on external libraries.
- Integrated EmailJS API on the contact page to enable direct messaging functionality for visitors.

Academic Projects: Car Rental System, Hostel Pass Reservation, E-commerce platform, To-do List.