

PRAVEEN KN

Chennai,

Phone: 9894500195, Email: praveen1816kn@gmail.com

LinkedIn - <https://www.linkedin.com/in/praveen-kn2001>

SUMMARY

Passionate aspiring React JS developer with a strong foundation in Java programming. Eager to contribute skills as an entry-level Front-end Developer proficient in, HTML, CSS, JavaScript, ReactJs and SQL. Enthusiastic about creating dynamic web applications and collaborating on impactful projects. Excited to join a team where I can learn, grow, and make a meaningful impact.

EDUCATION

Bachelor of Engineering (Computer Science And Engineering),
Sri Sai Ram Institute of Technology,
CGPA: 7.9

Chennai, India,
August 2019 - May 2023

PROFESSIONAL EXPERIENCE

Swiftware | Front-end Developer -Trainee| Nagercoil, Tamil Nadu

AUG 2024 - Present

- Trainee in Front-end Development with a focus on React JS.
- Eager to learn and contribute to both front-end aspects of software development.
- Gaining proficiency in React JS, JavaScript, Excited to apply these skills to create robust and user friendly application.
- Project : Hospital Management Application – Created Hospital Management Project with admin, user logins with features like add products, update products and remove products by Using ReactJs in VSCode Editor.

SKILLS

Tools: MS Word, MS Excel, VS Code

Programming Languages: JavaScript, Java,

Databases: SQL, MySQL,

Frameworks: Node JS, React JS

FREELANCE PROJECTS

Retail Store Stock Management and Billing System

Jan 2024 – March 2024

Technology Used: React JS & Node JS

- Developed this application for retail stores.
- Simplifies product purchasing and stock management.
- Tracks supplier and customer information.
- Includes a user-friendly billing system for client invoicing.
- Provides detailed daily purchase and sales reports.
- Feature to modify old bills and update the stocks for returned products.

Full Stack Developer – Course

Dec 2023 – June 2024

- Completed relevant coursework in Java, object-oriented programming, JavaScript, database management and contributed to real-world projects.

PROJECTS

MALIGNANT MELANOMA

Apr-2023

- Developed Deep learning application that in general, has the ability to:
 - (i) Determine the affected areas in the image.
 - (ii) Determine the disease in the specified region.