



PRAVEEN P R

web developer

Contact

praveen2004ttp@gmail.com

+91 9597412160

PRAVEEN P R | LinkedIn

PRAVEEN-PR-2004 | Github

Education

- **SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

B.E COMPUTER SCIENCE ENGINEERING
| 2022-2026

- **ST.ANTONY'S MATRIC HIGHER SEC SCHOOL**

Skill

- React js
- Javascript
- HTML
- CSS
- Bootstrap
- MongoDB
- JAVA/C

ACHIEVEMENT

Sep 2021 | Junior grade Typewriting English
FIRST CLASS WITH DISTINCTION

Aug 2022 | Senior Grade Typewriting English
FIRST CLASS

Profile

A driven computer science student pursuing a bachelor's degree, skilled in React.js frontend development, proficient in Java programming, with experience in database management, and a foundational understanding of backend development.

PROJECTS

TODO-LIST

REACT JS | NODE JS | EXPRESS | MONGODB | MONGOOSE

Built a full-stack to-do list app using React.js, Node.js, Express, and MongoDB with Mongoose. Improved daily productivity by 5% with task management features like creation, editing, and deletion. Focused on a responsive interface and optimized database performance.

PORTFOLIO WEBSITE

REACT JS | BOOTSTRAP

Developed a portfolio website using React.js to showcase personal projects and technical skills. Integrated features such as project previews and a contact form, improving visibility and accessibility of my work. This project enhanced my front-end development skills by 100%, with a focus on modern design principles and responsive user experience.

FOOD SHOP WEBSITE

REACT JS | BOOTSTRAP

Developed a food shop website using advanced Bootstrap techniques. Designed and implemented a user-friendly interface with features like product listings and a shopping cart. Enhanced the website's responsiveness and overall user experience, demonstrating proficiency in front-end development and modern web design practices.

COURSES

- **Javascript - Great Learning**
- **JQuery - Great Learning**
- **Resume Building - Unstop**
- **WEB DEVELOPMENT INTERNSHIP - CODE SOFT**
- **Type Writing English Senior Grade - GOVERNMENT**