0

+91 7305686869



dinesh121099@gmail.com



linkedin.com/in/dinesh-pasupathy



github.com/dinesh121099

Education

B.TECH Electronics and Computer Engineering

Vellore Institute of Technology 2017-2021 CGPA 7.25

12th standard

The Velammal Intl. School 2015-2017 Percentage - 81%

10th standard

RMK school CGPA 8.6

Technical Skills

Programing languages, Skills & Tools

- HTML, CSS
- Node.js
- Javascript
- Express.js
- TypeScript
- Python
- React JS
- Next.Js

Strengths

- · Teamwork & Leading
- logical Thinking
- Critical thinking
- Problem solving
- · Diligent and fast learner

Extracurriculars

- National level Handball athlete
- University Handball team captain
- University Asst. sports secretary
- Cultural & Sports fest organiser

Summary

I am a highly motivated and skilled B.Tech graduate in Electronics and Computer Engineering. With a total work experience of 1.3 years. As a Front-End Developer I am currently looking for a challenging role where I can craft seamless user experiences while continuously learning and staying up-to-date with the latest industry trends. I thrive in collaborative environments and am excited to contribute to innovative projects that solve real-world challenges.

Work Experience

Software Engineer - Mirafra Technologies, Bengaluru

Sept 2024 – Mar 2025, I have been actively involved in developing and maintaining dynamic and responsive web applications using modern technologies, including React.Js, JavaScript, HTML, and CSS. Responsibilities include:

- Implementing robust and efficient API integrations using Axios.
- Building dynamic routing solutions with React Router DOM.
- State management using **Redux Toolkit**, ensuring scalable and maintainable applications.
- Enhancing user interfaces with design libraries such as Bootstrap, Ant Design and Material-UI for professional, responsive designs.
- Managing notifications and alerts through Toastify for improved UX.

Full-Time UPSC Aspirant

- Aug 2022 Sept 2024. Enhancing analytical thinking, decision-making, and problem-solving skills.
- Developed a strong understanding of current affairs, governance, and policy-making.

Administrative Aide - Sri Chaitanya Techno School, Chennai

 Aug 2021 - July 2022, Assisted in student counseling with academic guidance and support. Led teaching sessions to reinforce the curriculum and engage students. Served on the discipline committee, ensuring adherence to school policies and a positive learning environment.

Projects

A Full-Stack Application for car showroom

- Developed a Web application using Next.js, Shadcn/UI, Tailwind.
- Integrated JWT Auth Tokens. User state persistence using Context API.
- Also made it responsive for all screen sizes.

Weather Widget using React.Js

- Using React.Js and Vite bundler framework.
- Which calls an **open source weather API** with the user's current location and time, and displays the temperature, altitude, date and time in real time.

A form application using React.Js

- React.Js Vite framework and Toastify, AntD, Rechart libraries.
- Done form validation, storing and modifying data in local storage
- Showing the data insights using graphs from Rechart Library, AntD table

Rain fall prediction - using ML algorithms

 Developed a rainfall prediction model using machine learning techniques, including regression and classification, trained on historical datasets.
Optimized performance using ensemble learning and evaluated accuracy with metrics like RMSE and MAE.

Language

English

Tamil