

R Naveen Daniel

+91 7904108277 | Tirupur-641663 | naveendaniel2004@gmail.com
| GitHub | [LinkedIn](#)

FULL STACK DEVELOPER

FULL STACK DEVELOPMENT | UI/UX DESIGN

As an emerging developer with a focus on **Full Stack Development and UI/UX Design**, I bring a blend of creativity and technical skill to software development. I enjoy transforming ideas into interactive, responsive applications that are both functional and visually engaging. My curiosity for new technologies and commitment to refining user experiences drive me to approach challenges with innovation and adaptability. I aim to contribute fresh perspectives, strong problem-solving abilities, and a growth-oriented mindset to build impactful digital solutions that support organizational success.

PROFESSIONAL SKILLS

- **Programming Languages:** HTML5, CSS3, Python, ,Bootstrap, Java, JavaScript
- **Frameworks & Libraries:** React.js, Tailwind CSS
- **Web Development:** Front-End Development, Back-End Basics, API Integration, Web App Development , MongoDB,SQL
- **UI/UX & Design Tools:** Figma, Adobe Photoshop, Canva
- **Version Control & Collaboration:** Git, GitHub

EDUCATION

INFANT JESUS MATRICULATION HIGHER SECONDARY SCHOOL, TIRUPUR HSLC 2019-2020
Percentage: **83%**

| | | |
|---|-------------------|------------------|
| KATHIR COLLEGE OF ENGINEERING, NEELAMBUR | B.E. – CSE | 2022-2026 |
| CGPA: 7.9 | | |

PROJECT EXPERIENCE

Student Learning Platform — Leaders Desk 28/07/2025 – Present

- Developed the **frontend framework** of a student learning platform using **React.js**, ensuring modularity and scalability.
- Implemented **mobile-responsive components** for course pages, dashboards, and student interfaces.
- Built a **clean and modern UI system**, improving consistency, usability, and accessibility across devices.

Cognify — Responsive Website Design — Intern Project 03/07/2025 – 04/08/2025

- Designed and developed a fully responsive website named **Cognify** using **HTML, CSS, JavaScript, and Bootstrap** with a modern, engaging UI.
- Implemented features like **dark/light theme toggle, background color changer, and responsive contact form** to improve user experience.
- Added **smooth animations and effects** to enhance interactivity while ensuring compatibility across devices.

Law Chatbot — Personal Project

Jan-2025

- Built a **chatbot application** designed to provide responses based on **Indian law references and legal provisions**.
- Developed the **frontend interface** with a clean and user-friendly design for seamless interaction.
- Integrated chatbot logic to handle **common legal queries**, enhancing accessibility to legal information.
- Focused on **responsiveness and usability**, ensuring the platform works across devices.

Personal Portfolio Website — Self Project

Sept-2024

- Built a **personal portfolio website** using HTML, CSS, and JavaScript to showcase projects, skills, and education in a modern UI.
- Implemented **responsive design with interactive animations and mouse effects**, ensuring smooth performance across all devices.
- Added a **Projects section with GitHub/live demo links**, enhancing professional visibility.

Voice Assistant — Python Mini Project — Self Project

March-2025

- *Developed a **voice assistant module** in Python using the **pyttsx3** library to convert text into natural-sounding speech.*
- *Implemented a **speech output function** that provides real-time audio responses for interactive applications.*
- *Built a **lightweight, extendable base** for future integration with AI, command recognition, and desktop automation features.*

INTERNSHIP EXPERIENCE

Leader's Desk – Coimbatore, TamilNadu

28/07/2025 – PRESENT

Front-end Development Intern

- Collaborated with the development team to create and enhance a **student learning platform**, focusing on responsive design and seamless user experience.
- Assisted in implementing interactive features and optimizing layouts for cross-device compatibility.

- Followed structured development practices while maintaining confidentiality and meeting project deadlines.

Emglitz Technologies – *Coimbatore, TamilNadu*

12/06/2025 – 12/07/2025

Python Full Stack Development Intern

- Completed a one-month internship focusing on Python for data science applications.
- Developed a **landslide prediction model** using data preprocessing, exploratory data analysis, and machine learning techniques.
- Applied Python libraries such as Pandas, NumPy, and Scikit-learn to analyze datasets and improve prediction accuracy.

Cognify Internship(Virtual Internship) – *Nagpur, Maharashtra*

03/07/2025 – 04/08/2025

Front-end Development Intern

- Selected as a Front-end Development Intern at Cognify Technologies for creativity, attention to detail, and passion for designing user-friendly web interfaces.
- Tasked with crafting responsive layouts and implementing interactive features to enhance digital experiences.
- Collaborated on various web development projects, contributing to visually appealing and functional solutions

Altruisty (Virtual Internship)- *Chennai, TamilNadu*

25/11/2024 – 25/01/2025

Full Stack Developer

- Completed a two-month internship as a Frontend Developer, gaining hands-on experience in creating user-friendly web applications.
- Worked with HTML, CSS, and JavaScript to design and develop responsive interfaces.
- Collaborated with the team to integrate backend APIs and enhance cross-device compatibility.

VOLUNTEER EXPERIENCE

Kathir College of Engineering – Internal Hackathon (*Coordinator*)

- Coordinated and managed the smooth execution of the college's internal hackathon event
- Supervised multiple student teams, providing guidance and ensuring adherence to timelines and competition rules..

Competition & Hackathons

National Level Virtual Innovate Hackathon 4.0 – EMATIX Embedded & Software Solutions – *Feb 2025*

HacKronyX – National Level Hackathon – St. Vincent Pallotti College of Engineering and Technology (SVP CET), Nagpur.

Innofest'24 – Logo Creation Competition – RVS College of Engineering and Technology – *2nd Place.*

VYNFEST 2025 – Technical Event (Power BI Competition) – KPR Institute of Engineering and Technology– *2nd Place – Feb 2025*

E-Graphics Drafting Contest – Participant – KGISL Institute of Technology, Department of Mechanical Engineering

CRYPTERA 2025 – Technical Symposium – Coimbatore Institute of Technology – Feb 2025

CERTIFICATION

- FrontEnd Development Course -Computer Science College(CSC)
- [Software Engineering and Agile Software Development](#) Infosys
- [UI/UX](#)-Coursera
- [Oracle Certified Foundations Associate certification](#)
- [Artificial Intelligence](#) By LeSuccess
- [Internship Common Aptitude Test](#)
- [Bluedot – AI Meeting Assistant](#)
- [Neural Network](#) -Simplilearn
- [Power BI](#) E-Learning
- [CyberSecurity Analyst Job Simulation](#)-TATA(Forage)
- [GenAi Powered Data Analytics Job Simulation](#)-TATA(Forage)

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge and belief.