OBJECTIVE

- Aspiring software developer seeking a challenging internship to enhance skills in full-stack web development.
- Eager to contribute innovative solutions and technical expertise to impactful projects.

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering	Bharath Institute of Higher Education and Research, Chennai	2026	7.54
HSC CBSE	Physics, Chemistry, & Mathematics	The Nandyal Public School, Nandyal	2022	8.24
SSC CBSE	-	The Nandyal Public School, Nandyal	2020	8.28

TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaScript, React.js
- Backend: Node.js, Express.js, PostgreSQL, SQLite
- Databases: MySQL, SQLite, PostgreSQL
- Tools & Platforms: Docker, Git, Render, Vercel, VS Code
- Programming Languages: Python, C++

PROJECTS

Bookstore App

2025

- Built a full-stack **Bookstore App** with **user authentication** and features like **home, books list, book details, cart, and checkout**
- Used **React.js, HTML, CSS** for the frontend and **Node.js, Express.js, PostgreSQL** for the backend
- Deployed the frontend on **Vercel** and the backend on **Render**
- Project URL: https://book-store-sooty-nine.vercel.app/

NxtWatch App

2024

- Developed a **video streaming platform** where users can **save videos and watch them** with **light and dark mode support**
- Implemented **React.js and CSS** to create a seamless **UI with responsive design**
- ∘ Hosted on **Vercel**
- Project URL: https://mynxtwatch.vercel.app/

Food App

2023

- o Created a **dynamic one-page food website** with **fully responsive design** for different screen sizes
- Built using **HTML, CSS, and JavaScript**, ensuring an engaging user experience
- Published via **NxtWave platform**
- o Project URL: https://mohanfoodmuch.ccbp.tech

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

• AI Engineering for Earth - Masterclass [CCBP 4.0]

2025

- Attended an exclusive masterclass by **Mr. Prudhvi Dharmana**, Founder of **reWorld (USA)**, on
 AI Engineering for Earth
- $\circ\,$ Gained insights into **AI-driven sustainability solutions** and their impact on environmental conservation
- Earned a **participation certificate** for successfully completing the session