



JESWIN A H

<https://www.linkedin.com/in/jeswinah/>

kandanvilai, kanyakumari dist., Tamil Nadu, 629810

Mob. +91 8015638284

jeswinah@gmail.com

CAREER OBJECTIVE

Aspiring Full Stack Developer with strong foundations in web development and programming, seeking opportunities to apply problem-solving skills, contribute to innovative projects, and continuously learn emerging technologies.

EDUCATION

Course	Institution	Year	CGPA
B.E	Computer Science and Engineering, St Xavier's Catholic College of Engineering, Chenkankadai	2023-2027	8.32

SKILLS

- Programming Languages:** C, C++, Java
- Web Development:** HTML, CSS, Javascript, React js, Node js, Express js
- Databases:** Mysql, Mongodb
- Tools used:** Git, Github, Postman, Vs code

INTERNSHIP EXPERIENCE

AgileTribers Tech Solutions (Jun 2025 – Jul 2025)

Role: Web Developer Intern

- Implemented reusable components and maintained a clean, scalable code structure.
- Integrated REST APIs into frontend features, ensuring seamless data flow and dynamic content rendering.
- Collaborated with a team to implement UI components that matched design specifications and improved usability.

PROJECTS

- MovieDB – Movie Discovery Platform**
 - Developed a dynamic movie discovery platform that fetches trending, top-rated, and upcoming movies using The Movie Database (TMDb) API.
 - Reactive React components were created to display movie cards, search functionality, and filter by genre.
- Recipe Finder**
 - Built a responsive recipe search app that fetches and displays recipes based on user queries using external APIs.
 - Designed an intuitive and clean UI using TailwindCSS to enhance user engagement.
- Student Info Dashboard**
 - Developed a responsive dashboard interface to display student details, marks, fees, event schedules, and disciplinary records.
 - Simulated data flow and UI state changes to demonstrate core dashboard functionalities for academic use cases.
- Personal Portfolio Website**
 - Designed and developed a fully responsive personal portfolio to showcase web development projects and skills.
 - Highlighted real-time projects with live demos and GitHub integration.

ACADEMIC ACHIEVEMENTS AND EXTRA CURRICULAR ACTIVITIES

- Won **1st Prize** in Browser Building Competition at the national-level technical symposium **ECHELON'24**.
- Secured **2nd Place** in Website Development at **InnovACE'25**, a National Level Technical Symposium.
- Secured **Top 20 position** in Hackspora 2025 Hackathon, Karpagam Academy of Higher Education, Coimbatore.
- Participated in IEEE Xtream, a 24-hour global coding competition.
- Serving as **Web Master** of the IEEE Student Branch in my college, managing the website and technical activities.
- Volunteered in organizing and coordinating technical events at college symposiums.