

Ashwath John

MERN Stack Developer

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SUMMARY

Aspiring and growth-driven MERN Stack Developer with a strong foundation in modern web technologies and a keen interest in building scalable, user-focused applications. Skilled in developing responsive UIs with Tailwind CSS and implementing robust client-server architectures using MERN. Currently focused on refining MERN stack development skills and gaining deeper experience in building complete web solutions.

WORK EXPERIENCE

MERN Stack Web Developer Intern, At Zephyr Technologies 06/2025 – 07/2025
Mangalore

- Built and integrated RESTful APIs using Node.js and Express.js, ensuring optimal performance and secure data flow.
- Managed and queried MongoDB Atlas databases using Mongoose, handling data models and complex CRUD operations.

Education

BCA - Bachelor of Computer Application, Dr NSAM First Grade College Nitte 07/2023 – 05/2026
Avg CGPA: 9.1 Karkala

PUC- Pre University Examination, Jnanodaya Bethany PU College 07/2021 – 04/2023
Grade: 89% Nelyadi

TECHNICAL SKILLS

Languages

Javascript, SQL, HTML, CSS, C, Java, Python

Frameworks

Express.js, Node.js

Libraries

React, Tailwind CSS, Bootstrap CSS

Databases

MongoDB, MySQL

Familiar with

Git, Github, Web development, Linux, Clerk, Vercel

PROJECTS

TicTacToe - A funny Game, Developed Tic Tac Toe , a funny game where 2 players can play together.

- Built a classic Tic Tac Toe game using React, HTML, and CSS, serving as an introductory project to understand the fundamentals of frontend development and component-based architecture.

LaunchFlow - A complete responsive website, A responsive hosting platform developed using Tailwind CSS.

- Created a fully responsive and lightweight web page using Tailwind CSS, crafted within a single index.html file to demonstrate efficient layout design without complex tooling or frameworks.

CERTIFICATIONS

- - AWS Essentials -Udemy
- - Full-Stack Certification - Udemy
- - Understanding TypeScript - Udemy