

FULLSTACK DEVELOPER - MERN

ajithrs45@gmail.com +91 6380702825

EDUCATION —

P. A. College of Engineering and Technology

2017 - 2020

B. E in Mechanical Engineering | CGPA: 7.38

PROGRAMMING SKILLS -

Languages: Javascript, HTML, CSS, MySQL, MongoDB, JSON, RestAPI

Technologies & Framework: AWS, ReactJs, NodeJs, ExpressJs, NextJs, TailwindCSS

WORK EXPERIENCE -

Strings infinity April, 2025 - Present

LEAD Fullstack Developer (MERN) - Fulltime

As a lead developer at Strings Infinity, overseeing end-to-end web development, guiding technical strategy, and delivering scalable, high-performance applications.

Strings infinity 2023 - 2025

Frontend Developer - Fulltime

Frontend Developer at Strings Infinity, focused on building responsive, user-friendly interfaces and enhancing web experiences with modern JavaScript frameworks.

PROJECTS -

Pixels - Visit Site

July - Present

Pixels is a ReactJS based video conferencing platform built with ZEGOCLOUD SDK, offering real-time group video calls, screen sharing, and audio/video management. Developed with a focus on scalable architecture, seamless UI/UX, and modern web technologies.

NextHire Dec - Present

Next Hire is a full-stack job portal app built with the MERN stack and Clerk for authentication. It offers role-based dashboards, job listings, resume uploads, and a seamless experience for both recruiters and job seekers.

Blogify - <u>Visit Site</u>
May - July, 2025

Blogify is a full-stack blogging platform with rich-text blog creation, secure user authentication, role-based access, image and media management, advanced search with category filters, and a fully responsive user experience.

CERTIFICATIONS

Zen Class Full Stack Developer Program

March - May, 2024

GUVI (IIT-M incubated company, in collaboration with Google for Education)
Completed all modules covering frontend, backend, and database technologies

LEADERSHIP EXPERIENCE —

LEAD Fullstack Developer (MERN) - Fulltime

April, 2025 - Present

Led the development of full-stack web applications, managing both frontend and backend tasks using the MERN stack. Collaborated closely with cross-functional teams, streamlined deployment workflows, and ensured timely delivery of scalable, user-friendly solutions.