AJAY KUMAR

+91 8954363381 | ajayvishwakarma@shooliniuniversity.com | LinkedIn | LeetCode

PROFESSIONAL SUMMARY

Motivated Full Stack Developer with a strong foundation in Node.js, React, and API integration. Passionate about problem-

solving and building efficient, user-friendly applications. Eager to contribute and grow as a Software Trainee.

EDUCATION

Bachelor of Technology (Computer Science) / Shoolini University / Solan

8.4 OGPA

Sep-2021 – Present

SKILLS

C++ | JavaScript | Data Structures and Algorithms | SQL | HTML | CSS | ReactJS | Redux | Node.js | ExpressJS | MongoDB

| Object-Oriented Programming (OOPs) | Responsive Design | Bootstrap | Tailwind CSS

PROJECTS

TedXshooliniuniversity WEBSITE – Using HTML, CSS , JAVASCRIPT | LIVE LINK

•

•

•

Designed and developed the official website for TEDx Shoolini University's largest event, "The Domino Effect".

Attracted 100+ users for ticket purchases and event participation through an engaging and user-friendly

interface.

Implemented responsive design to ensure a seamless experience across devices using modern web

technologies like HTML, CSS, and JavaScript.

HELPLINE WEBSITE | Emergency Contact Notification – Using ReactJs, NodeJS, ExpressJs | LIVE LINK

• Developed a responsive helpline application using React.js, enabling users to store and notify emergency contacts

via email with the click of a panic button.

• Implemented persistent user authentication using local storage, allowing verified users to bypass repeated email

verification and directly access their emergency contacts on subsequent visits.

• Utilized Node.js and Express for backend services, including email verification with OTP and sending location

updates via Nodemailer.

PIXAURA | Photo Sharing Platform – MERN Stack (MongoDB, Express, React, Node.js) | LIVE LINK

• Developed a full-stack photo-sharing app with features like profile creation, photo uploads, likes, comments, and

bookmarks.

• Implemented JWT authentication for secure login/logout.

• Integrated Cloudinary for efficient image storage and Axios f