

G N Likith Yadav

likithyadavgn@gmail.com +91 8792518851 Bangalore

WORK EXPERIENCE

Full Stack Development • Internship

Jan 2025 - Present

Innomatics Research Labs, Virtual

Gained comprehensive training in front-end and back-end technologies, focusing on creating responsive and scalable web applications. Collaborated with a team of experts to develop real-world web applications, ensuring functionality, performance.

Video Editing/Making • Internship

May 2024 - Aug 2024 Toriox, Virtual

Collaborated on creating and editing professional video content for promotional and marketing purposes. Utilized tools such as Canva Pro, Adobe Premiere Pro, and After Effects to produce high-quality visuals. Worked closely with the design and market

EDUCATION

Bachelor of Engineering (B.E), Artificial Intelligence And Machine Learning

2023 - 2027

MVJ College of Engineering

CGPA: 9.00/10

PORTFOLIO

GitHub link [↗]

Portfolio link 7

PROJECTS

Smart Resume Builder 7

Dec 2024 - Jan 2025

A dynamic resume and cover letter generator that creates professional documents based on user input. Features multiple templates and real-time preview.

News Feed [↗]

Dec 2024 - Jan 2025

Full-Stack Social News Feed Application Developed a modern, Twitter-like app using React.js (TypeScript), Node.js, and Firebase for real-time updates, authentication, and scalable data management. Integrated features like likes, comments, and notifications with a responsive Tailwind CSS design. Ensured code reliability using TypeScript, React Context, and CI/CD deployment pipelines.

Minesweeper 7

Nov 2024

A Minesweeper clone built using Html, Css, and Tailwind CSS. Features customizable board sizes and timer.

Sirius Al Assistant 7

Jan 2025

An Al Assistant that responds to the users voice nd finds the data and replies for the user based on what he ask's. Used Flask, Html ,Css ,Js

Al-GenZ Image Generator 7

Dec 2024

An Al-powered image generator that creates unique images based on user prompts. Built using OpenAI's DALL-E API and Next.js for a seamless user experience.

Hobbies

- CRICKET
- FPP GAMES
- SOLVING PUZZLES

SUMMARY

Enthusiastic and self-driven 3rd-semester AIML student at MVJCE Bangalore with a strong foundation in programming and full-stack development. Proficient in FULL STACK, MERN STACK, Python, C, and C++, with hands-on experience in creating projects. Experienced Full-Stack Developer and design member, skilled in tools such as Canva Pro, Figma, Adobe Photoshop, and After Effects. Passionate about AI, machine learning, and innovative technologies, with a proven ability to lead and collaborate in team-based environments. Seeking opportunities to contribute technical expertise and creative skills to impactful projects.

Techfest Management System ↗

Oct 2024

A Techfest Management System built using Html, Css and JavaScript. Features user authentication and event management.

Tensor Al Club Website ↗

Jan 2025 - Present

Built an advanced interactive SPA using React.js (TypeScript), Firebase, and React Three Fiber for immersive 3D designs and real-time data management. Integrated animations with Framer Motion, GSAP, and custom particle systems, ensuring smooth, responsive, and visually engaging user experiences. Deployed via Cloudflare and Netlify with modular architecture and efficient state management.

Photography Website 7

A responsive photography website built using Next.js, TypeScript, and Tailwind CSS. Features a modern design and smooth navigation. Did This For My Friends Photography Portfolio.

Real-time Chat Application

Jan 2025 - Present

A full-stack chat application with room functionality. Users can create or join rooms using unique codes and engage in real-time discussions. Built with MERN stack and Socket.io.

SKILLS

- ADOBE PHOTOSHOP
- C PROGRAMMING
- CSS
- REACTJS
- NODE.JS

DIANGO

- POSTGRESQL
- Figma
- TypeScript

JavaScript

Video Editing

- MongoDB

• Tailwind CSS

Next.is

Python

• HTML

- · Express.js
- MySQL
- MEAN/MERN Stack