

Akash sahani

Full Stack Developer

 akashsahani9795@gmail.com

 9795788677

 Gorakhpur, UP, India

 Akash-sahani

CAREER OBJECTIVE

Aspiring full-stack developer aiming to build scalable, high-quality web applications and contribute to impactful engineering teams.

TECHNICAL SKILLS

Frontend - HTML , CSS , Javascript , React.js , Next.js , React Router , Tailwind CSS, ShadCN UI, Daisy Framer Motion , Figma

Backend - Node.js , Express.js , REST APIs , MVC Architecture , Websockets(Socket.io), JWT , Bcrypt , Multer , Cloudinary

Databases – MySQL , MongoDB , Mongoose , MongoDB Atlas

Tools & Others – Git , GitHub , Render , Vercel , Typescript, Basic Email Services , AI Integration(OpenRouter), Postman

Language – C , C++ , Java(DSA)

PROJECTS

CareerCursor – AI-Powered Career Guidance Platform

A full-stack platform that helps users discover suitable career paths based on passion, qualifications, or direct role queries.

- Built full authentication system with **JWT**, cookies, and session handling.
- Designed roadmap generation workflow using **AI integration** through OpenRouter.
- Implemented responsive UI using **React**, Tailwind, ShadCN UI, and **Framer Motion**.
- Structured backend using **MVC**, **Express.js**, **Node.js**, and **MongoDB**.
- Included role-based flows and scalable architecture for future expansion.

Full-Stack Real-Time Chat Application

A production-level real-time chat system with both one-to-one and group chat support.

- Implemented WebSocket-based real-time messaging using **Socket.io**.
- Added secure authentication using **JWT**, bcrypt, sessions, and cookies.
- Developed an optimized chat UI with message status, typing indicators, and responsive design.
- Built backend with **Node.js + Express.js** and integrated **Cloudinary** for media uploads.
- Deployed with environment configuration, **REST APIs**, and clean project structure.

EDUCATION

Bachelor of Computer Applications (BCA)

2023 – 2026

JS University, Shikohabad

Strengths

- Strong problem-solving mindset
- Ability to design complete end-to-end applications
- Clean, scalable coding practices
- Fast learner with consistent improvement mindset

Achievements

- Consistently ranked among the top performers academically
- Strong self-directed learner with consistent progress across full-stack development