Vikas Email: vikaschaurasiya971@gmail.com

 $\label{linkedIn: vikas-chaurasiya-2404a4228} \\ \mbox{Mobile: } +91~8708549383$

EDUCATION

J.C. Bose University, YMCA

B-Tech in Information Technology; GPA: 8.01

Faridabad, Haryana

Sep. 2021 - Aug. 2024

Savita Modern High School

Matriculation; Percentage: 92.3

Sonipat, Haryana Mar. 2017 – July. 2018

EXPERIENCE

TechCiti Software Consulting Pvt. Ltd.

MERN Stack Developer Intern

Bengaluru, Karnataka Jan 2024 – July 2024

- StudyNotion: An interactive learning platform providing an engaging online environment for students.
 - * Developed a comprehensive and interactive learning platform for students.
 - * Implemented real-time collaboration features like live video sessions and chat rooms.
 - * Technology Used: MongoDB, Express.js, React, Node.js.
 - * Enhanced student engagement through interactive course materials and progress tracking.
 - * Worked on the Frontend mainly and with backend to ensure seamless integration and data management.

PROJECTS

- FinTrack: A personal finance management system that helps users track income, expenses, and savings.
 - o Provides users with tools to manage their personal finances effectively.
 - o Features: setting budgets, visualizing spending habits with charts and reports.
 - o Technology Used: MongoDB, Express.js, React, Node.js.
- JobBoard: A job listing platform where users can search for job openings, apply for positions, and manage their
 applications.
 - Connects job seekers with potential employers.
 - Features: Job search filters, user profiles, application tracking.
 - o Technology Used: MongoDB, Express.js, React, Node.js.
- **RecipeHub**: A recipe management system where users enters the ingredients they have and by API call they get the recipes accordingly.
 - o Centralizes various recipes in one place for easy access.
 - o Features: Search functionality, recipe sharing, rating.
 - $\circ\,$ Technology Used: MongoDB, Express.js, React, Node.js.

SKILLS

- Web Technologies: React, Node.js, Express.js, MongoDB, Tailwind, HTML, CSS
- Languages: C++, JavaScript, Python
- Course Work: Data Structure & Algorithm, OOPs, DBMS, SQL, OS
- Data Analysis: SQL, NumPy, Pandas, Matplotlib
- Soft Skills: Leadership, Public Speaking, Time Management, Friendly

Courses

- Data Structure & Algorithms: Completed coursework in data structures and algorithms.
- Web Development: Studied and built projects using modern web technologies including React, Node.js, and Express.js.
- **Programming Practice**: Solved 500+ programming problems across various platforms to enhance problem-solving skills.