# Vikas Kashyap

854-205-0782 | vikaskashyaprock@gmail.com | www.linkedin.com/in/vikas-kashyap97 | github.com/vikas-kashyap97

# EDUCATION

# State Council for Vocational Training

Diploma in Fitter

Aug. 2021 - Jul 2023

Lucknow, UP

Kanpur, UP

CSJM University

Bachelor of Arts

Aug. 2018 - May 2021

## Experience

# Frontend Developer

Feb 2023 – Present

30 Days Coding

- Designed and developed web applications using HTML, CSS, JavaScript, and React.js to create interactive user interfaces
- Employed Tailwind CSS to create adaptive and visually engaging designs for multiple devices, while utilizing Git and GitHub for version control
- Optimized application performance and ensured cross-browser compatibility for a seamless user experience
- Collaborated with cross-functional teams including designers and backend developers to deliver complete, user-friendly solutions that meet project requirements and deadlines

### Projects

## Jobly - A Job-Seeking App | Vite, Supabase, Zod, Clerk

Jul 2024 – Aug 2024

- Developed a job-seeking platform featuring secure authentication and real-time job search capabilities using React and Clerk
- Crafted responsive interfaces with TailwindCSS and integrated interactive features such as job application tracking and profile management
- Employed Supabase for real-time data processing and React Hook Form for streamlined form validation
- Created a user-centric interface and enhanced usability by applying responsive design principles and accessibility standards

#### Hospital Management System, Admin Dashboard | Vite, React Router, MongoDB June 2024 – Jul 2024

- Engineered a comprehensive hospital management system with secure patient management, appointment scheduling, and an admin dashboard for monitoring doctors and appointments
- Utilized React for the frontend, Node is for the backend, and MongoDB for data storage, integrating JWT-based authentication for secure access
- Incorporated Cloudinary for effective image management and improved system capabilities
- Established role-based access control (RBAC) to guarantee secure and appropriate access for various user roles (admin, doctor, patient)

#### ECHO VERSE Blog Application | React, Axios, MongoDB, Node.js, Express.js May 2024 – June 2024

- Constructed a full-stack blog application with secure user authentication, blog management, and responsive design
- Implemented React and TailwindCSS for the frontend, with a Node.js/Express backend and MongoDB for data processing
- Integrated features such as automated newsletters and image management via Cloudinary for enhanced functionality
- Improved user engagement by incorporating pagination and search functionality for effortless content navigation

# Technical Skills

Languages: HTML, CSS, Javascript, MongoDB

Frameworks: React, Node.js, Express.js

**Developer Tools:** Git, Github, Netlify, Vercel, VS Code Others: API Integration, Testing, Cloud Services

# Awards and achievements

- Career Essentials in Generative AI by Microsoft and LinkedIn. (Show credential)
- What Is Generative AI? (Show credential)