# Vikas Kashyap

+91-8542050782 | vikaskashyaprock@gmail.com |  $\overline{\text{LinkedIn}}$  | Github

## **EDUCATION**

State Council for Vocational Training

Diploma in Fitter

Aug. 2021 – Jul 2023

**CSJM** University

Bachelor of Arts

Aug. 2018 - May 2021

\_ ..... ., --. ..

EXPERIENCE
Frontend Developer Intern — Drop X Out

Jul 2024 - Oct 2024

Hardoi, UP

Hardoi, UP

- Conceptualized and engineered 5+ web applications using HTML, CSS, JavaScript, and React.js, increasing user engagement by 30% on average within the 3 months.
- Customized and standardized designs with Tailwind CSS for adaptive and visually engaging layouts on multiple devices, resulting in a 30% increase in user engagement and reducing load times by 20%.
- Optimized application performance, achieving cross-browser compatibility across 5 major browsers, and diagnosing user issues which led to a 15% decrease in reported user complaints.
- Collaborated with designers and backend developers to troubleshoot and debug, successfully delivering user-friendly solutions within project timelines, contributing to a 25% improvement in project delivery speed.

## Projects

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

Jul 2024 – Aug 2024

- Coded and deployed a job-seeking platform serving 50+ users in the first month, featuring real-time job search and secure authentication.
- $\bullet$  Engineered job application tracking and profile management features, reducing manual effort by 30% for users applying to multiple positions.
- Utilized TailwindCSS to calculate and improve UI responsiveness, increasing job application submission rates by 20%.
- Validated data using Zod for schema validation, reducing form submission errors by 10%.

#### 

- Architected a hospital management system used by 50+ patients and 20+ doctors, improving appointment scheduling and reducing booking errors by 20%.
- Installed JWT-based authentication for secure access, reducing unauthorized access attempts by 15%.
- Integrated Cloudinary for image management, cutting image loading times by 25%.
- Computed real-time appointment updates with a sophisticated dashboard, leading to a 40% reduction in appointment scheduling errors.

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

- Coded and unified a full-stack blog platform with secure user authentication and interactive blog management for 50+ users.
- Restructured the UI using TailwindCSS, resulting in a 15% increase in blog post submissions and a 20% improvement in user engagement.
- Segmented blog content with pagination and search functionality, streamlining navigation for 50+ articles.
- Estimated server performance improvements, optimizing with MongoDB, reducing API response times by 30%.

### TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript

Frameworks, Libraries and Databases: React.js, Node.js, Express.js, MongoDB

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

### ACHIEVEMENTS

• Career Essentials in Generative AI by Microsoft and LinkedIn (Show credential)

• What Is Generative AI? (Show credential)

Sep 2023

Sep 2023