Samarth Kashyap

Turkmanpur, Near Bharat Press, Gorakhpur, 273005

J 9307728060 **∑** samarthkashyap318@gmail.com **⊕** samarthkashyap.me **m** <u>samarth-kash</u> **⊖** samarthkashyap-1

Education

Institute of Technology and Management

2020 - 2024

Bachelor of Technology in Computer Science and Engineering

Gorakhpur, Uttar Pradesh

Mahatma Gandhi Inter College

2018 - 2020

Intermediate

Gorakhpur, Uttar Pradesh

Saraswati Shishu Mandir

2016 - 2018

High School

Gorakhpur, Uttar Pradesh

Relevant Coursework

• Data Structures

• Algorithms Analysis

• Artificial Intelligence

• Computer Architecture

• Software Engineering

• Database Management

Web Technology

and Organization

Projects

Feedback App | 🖸 | 🗹 | MERN Stack, Tailwind CSS, AG Grid, JWT

November 2023

- Designed and built a web-based Feedback App using React, Node.js (Express), and Tailwind CSS.
- Implemented role-based user authentication, allowing admins to add new teachers and admin users, manage feedback, and access attendance records.
- Teachers have access to view attendance records and provide feedback for their respective students.
- Integrated data export functionality, enabling users to export feedback data as CSV files for easy analysis and reporting.

Onetap - Personalized landing pages | 🞧 | 🗹 | MERN Stack, TailwindCSS, JWT

October 2023

- Developed Onetap app with JWT authentication for secure sign-up and login.
- Incorporated Tailwind CSS for a streamlined and visually appealing design, allowing profile customization with avatars.
- Provided users with professionally designed themes and templates for personalized landing pages.
- Enabled users to easily add and manage important links, simplifying online presence management for various professionals and content creators.

Glog - A Blog site | \(\mathbb{O}\) | \(\mathbb{L}\) | Reactjs, TailwindCSS, Firebase

August 2023

- Designed and developed a full-stack blog website, "Glog," using React, Tailwind CSS, and Firebase.
- Implemented Google Authentication for secure user login and authentication.
- Enabled users to create, read, update, and publish their blog posts, fostering an interactive and user-friendly platform.
- Demonstrated proficiency in front-end and back-end development, as well as database management, while creating a fully functional web application.

Technical Skills

Languages: Python, Java, C, HTML, CSS, JavaScript, SQL

Developer Tools: VS Code, Github, Git, Firebase, Postman, Figma Vercel, Netlify, Linux

Technologies/Frameworks: Reactjs, Expressjs, Nodejs, TailwindCSS, Bootstrap,

Leadership / Extracurricular

Code Monk - Parampara

2023

Event Head ITM Gorakhpur

- Led a team of four coordinators to organize and execute the Code Monk program, overseeing logistics, registration, and problem-set creation.
- Managed 20+ participants, fostering a competitive yet inclusive environment and mentoring individuals and teams to improve their programming skills.
- Ensured fair judging and conducted a successful awards ceremony for participants.

Runner-Up - College Web Stack Event

2023

ParticipantITM Gorakhpur

• Achieved the runner-up position in a competitive college web development event, showcasing proficiency in web development and coding