

Aman Rehman

A Software Engineering Graduate who is seeking to find the opportunity to work in a fun and challenging working environment that will encourage me to improve and learn new and necessary skills as well as stay motivated to do the best for the sake of helping myself and the company advance in the software engineering industry.

Work Experience

BlockStash Intelligence, IIT Kanpur

June 2024 - July 2024

- Developed and implemented a comprehensive system to monitor the status of websites.
- Utilized MongoDB for storing and managing real-time website status data.
- Created a React-based user interface for visualizing website status information.
- Automated the retrieval of website status data with a Python script.
- Compiled website statuses into a structured table using the Python script.
- Automated email reports to send compiled data to relevant stakeholders.

Superhouse Group Ltd. , Unnao Kanpur

July 2024 - Aug 2024

- Enhanced and optimized the website for Superhouse Group.
- Conducted content writing to improve website text and messaging.
- Implemented keyword stuffing strategies to boost search engine rankings.
- Improved UI (User Interface) for better user experience and engagement.
- Performed SEO optimization to increase website visibility and search engine performance.
- Made technical improvements to enhance website functionality and performance.
- Gained valuable teamwork skills by collaborating with a team on the project.

Educational Background

Bachelor of Technology in Computer Science

Allenhouse Institute of Technology

Sep 2021 - Present

Intermediate and High School

Halim Muslim English School

Intermediate (2020 - 2021)

High School (2019 - 2020)

Contact

160 EWS Jajmau , Kanpur

+91 8604378312

amanrehman2020@gmail.com

<https://www.linkedin.com/in/aman-rehman-42>

Skills

Technical Skills

- Python
- Java
- C++
- C
- Node.JS
- MongoDB

Soft Skills

- Adaptable
- Communication
- Problem Solving

Certifications

- Certified C++ Developer.
- Successfully completed comprehensive Python training.

Projects

E-commerce Website

- Developed and implemented E-commerce Website using Node.js, Express.js and MongoDB.
- Used multiple libraries i.e: uuid for authentication, nodemailer for sending mails, etc.

Cluster Technique

- Implemented Clustering Technique using Java.
- Team Based Task where i had given a N-Dimensional Data and i had to extract and find the distance between each point and then find the shortest path for which i had used Kruskal algorithm.