Aman Kumar Sharma

- \bullet +91 8918887575
- aman/LinkedIn.com
- Portfolio

- amankumarsharma01234@gmail.com
- aman/GitHub.com
- Bangalore

OBJECTIVE

• To leverage my comprehensive knowledge in full-stack web development, coupled with a keen interest in creating innovative and efficient software solutions, to contribute to the growth and success of a dynamic organization. I aspire to work in a challenging environment that fosters continuous learning, collaboration, and professional growth, while delivering value through creative problem-solving and technical expertise.

KEY SKILLS AND TOOLS

Technologies and Languages: HTML, CSS, JavaScript, ReactJS, NodeJS, ExpressJS, MongoDB, MySQL

Tools: Git, Docker

Skills: Web Development, Front-End Design, API Integration, Database Management, Debugging and Testing, Version Control System

PROJECTS

• ReactJS Image Search Application (GitHub Repository)

Built a front-end application using the **Unsplash API** to retrieve and **display 12 images** based on user search queries. The project included features like **loading indicators**, **error handling**, and **links to high-resolution versions of the images**. React hooks, context, and routing were implemented for efficient state management and navigation, ensuring a smooth user experience.

• Portfolio Website (GitHub Repository)

Developed a personal portfolio website using **ReactJS** to showcase my **skills**, **projects**, **certificates and resume**. The website features a **responsive design**, a **light-dark theme toggle**, and a **download option for my resume**. Designed and implemented an interactive user experience inspired by modern portfolio layouts.

NodeJS User Authentication API (GitHub Repository)

Developed a secure API using **NodeJS and ExpressJS** for **user sign-up and sign-in functionalities**. The API ensured data security by hashing passwords with bcrypt and generating 64-character JWT tokens for successful authentication. **MongoDB** was used for **efficient data storage**, with robust **error handling** implemented to manage invalid credentials and duplicate user entries effectively.

EDUCATION

 Degree: Masters OF Computer Applications College: Techno Main Salt Lake, Kolkata

Passing Year: 2024

CGPA: 7.37

• Degree : Bachelors OF Computer Applications College : Narula Institute OF Technology

Passing Year: 2022

CGPA: 8.97

CERTIFICATIONS

- Full Stack Web Development (MEAN Stack) Intellipaat (Click Here)
- React JS Training Course Intellipaat (Click Here)
- SQL Course– Intellipaat (Click Here)
- Node JS Certification Course Training Intellipaat (Click Here)
- MongoDB Training-Intellipaat (Click Here)
- DevOps Course– Intellipaat (Click Here)