Anugya Verma

Linkedin: www.linkedin.com/in/anugya-verma-042701251
Email: anugyaverma8@gmail.com

Github: https://github.com/anugyaverma99 Mobile: +91-8303573223

SKILLS SUMMARY

Languages:C++, JavaScript, JavaFrameworks:HTML and CSS, ReactTools/Platforms:MySQL, MongoDB

Soft Skills: Team working, problem solving, decision making

TRAINING

Cipher Schools (Edtech Company)

June 2024 – July 2024

Full Stack Development using MERN stack

- · Practical, hands-on-experience with the MERN stack through interactive live sessions and project based learning
- **Developed** several **micro projects** to practice each individual component, culminating in a major project that integrated the full stack
- **Strengthened** skills in building, deploying, and managing full-stack web applications, while also enhanced technical expertise and problem-solving capabilities.

PROJECTS

Food Waste Management Website:

July 2024-October 2024

- Developed a web platform facilitating connections between food donors and individuals or organizations in need, aiming to reduce food waste.
- **Implemented** features for users to post surplus food, browse available listings, and directly contact donors, enhancing accessibility and engagement.
- Utilized HTML and CSS for front-end design, JavaScript for dynamic client-side functionality, and PostgreSQL for
 efficient database management, enabling secure and scalable data storage and retrieval.

Blogging Website:

June 2024 -July 2024

- Built a full-stack blogging platform using MERN stack (MongoDB, Express.js, React.js, Node.js) with user authentication, post management, and commenting features.
- Designed a responsive and interactive UI using React.js and CSS, ensuring seamless user experience across devices.
- · Integrated MongoDB for scalable data storage and RESTful APIs for efficient content management and retrieval.

Note Management CLI App:

May 2024-June 2024

- Designed a command-line interface (CLI) tool using Node.js to manage notes, allowing users to create, view, search, and delete notes efficiently.
- Implemented features like tagging, keyword search, bulk retrieval, and cleanup, along with an option to launch a web interface for viewing notes.
- Utilized Yargs for CLI functionality and file-based storage for persistent data management, enhancing skills in asynchronous operations.

CERTIFICATIONS

• Full Stack Development using MERN by Cipher Schools

June 2024 – July 2024

• Cloud Computing by NPTEL

July 2024 – October 2024

EDUCATION

Lovely Professional University

Phagwara, Punjab Pursuing

Bachelor of Technology

Computer Science and Engineering; CGPA: 7.92

Children's Academy

Lakhimpur Kheri, India April 2020 – March 2021

Intermediate

PCM; Percentage: 89%

Children's Academy

Matriculation

Lakhimpur Kheri, India April 2018 -March 2019

Percentage: 85.5%