KUNDAN KUMAR

SOFTWARF ENGINFERING

🕸 kundan.234432@gmail.com



(**©**) +91 9142089891



www.linkedin.com/in/kundankumar-838959252/



github.com/kundan234432

ABOUT ME

Enthusiastic software engineer with a knack programming, adept problem solving skills, and proficiency in various languages. Well-versed in version control, objectoriented design, and boasts a solid grasp of data structures and algorithms. Experienced in both front-end and backend web development, committed to continuous learning, and a dedicated team collaborator. Contributed to opensource projects and showcased personal software projects, eager to bring innovation to the technology industry.

EDUCATION

Lovely Professional University

Bachelor's Degree in computer science 2022 - 2026

D.A.V Public School.

High School - 12th 2018-2020

SKILLS

- Java Programming
- C++ Programming
- .Data Structures and Algorithms.
- Networking. Linux/APIs
- .Operating System.
- AWS Cloud Computing

CERTIFICATIONS

- Cloud Computing form AWS Accademic
- . Fundamentals of Cloud computing Linkedin.
- Fundamental of Management from Coursera.
- Introduction to Hardware and Operating Systems form IBM.
- The Bits and Bytes of Computer Networking form Google.
- Prompt Engineering for ChatGPT Coursera
- static Routing Configuration Using Packet Tracer from _Coursera Project Network
- Specializations in Programming in C++ from Coursera

PROJECTS

Educational Website

Developed an educational website aimed at providing resources and tools for students. The website offers interactive features to enhance learning experiences and facilitate academic progress. It includes sections for various subjects, study materials, quizzes, and interactive learning tools.

Placement and Training Management System

Designed and implemented a Placement and Training Management System using C programming language. Developed features for managing student placements and training programs. Implemented database functionalities for storing and retrieving information. Successfully deployed the system, streamlining placement processes and improving training coordination.

Water Pollution

Developed a comprehensive air pollution monitoring system utilizing HTML, CSS, JavaScript, Bootstrap, Node.js (Express.is), MongoDB, and various security measures including Bcrypt hashing algorithm, cookies, Dotevs, Jsonwebtoken, and Nodemon for real-time data processing. Enhanced environmental awareness and facilitated data-driven decision-making to mitigate air pollution impacts effectively.