Raushan Kumar

9608446091 | raushan.kumar.cs24@iilmcet.ac.in | linkedin.com/in/raushan-kumar-87a585219 | github.com/Raushan960

EDUCATION

IILM College of Engineering and Technology

Greater Noida, UP

B. Tech in Computer Science Engineering

Sep 2020 - July 2024

• Cumulative GPA: 6.5/10.0 upto 6th sem

• Relevant Coursework: Data Structure, Database Management System, Operating System, Computer Network

C.P.P College Hisar Borhar

Madhubani, Bihar

Aug 2018 - Jun 2020

Intermediate (12th), (BSEB)

• Cumulative GPA: **69.6/10**

EXPERIENCE

Web Developer Intern

June 2023 - July 2023

TechnoHacks EduTech Official

Remote

- Created and worked on various projects like Quiz game, To-Do web application, E-commerce website.
- Implemented various front-end technologies like Semantic HTML, CSS, JavaScript, ReactJS.
- Showcased web development skills, projects, and contact information.

Projects

Portfolio Website | HTML, CSS, JAVASCRIPT

- * Include a section where you can showcase testimonials or reviews from clients or colleagues. This social proof can add credibility and trustworthiness to your portfolio.
- * Implement interactive elements or animations to highlight your projects. This could include interactive sliders, galleries, or dynamic elements that engage visitors as they explore your work.
- * Include a dedicated contact form or section where visitors can easily get in touch with you for inquiries, collaborations, or hiring opportunities. Ensure it's user-friendly and captures essential details.
- * Provide a downloadable version of my resume in PDF format. This makes it easier for potential employers or collaborators to access my information offline or print it for reference.

ChatGPT Clone | HTML, CSS, JAVASCRIPT, VITE, NODE.JS, OPEN AI

- * Built an elegant user interface that resembles the ChatGPT app.
- * Developed a communication with advanced GPT 3 model API.
- * Responsive layouts with CSS, Handle events with JavaScript.
- * Render Markdown from string, Used Prism for code highlighting, Make API requests.

- Celebrare Image Editor | HTML, CSS, JAVASCRIPT
 * Created using HTML, CSS, and JavaScript, 'Celebrare' fills the gap in image editing tools.
 - * Empowering users with intuitive controls, it enables adjustments to brightness, saturation, inversion, grayscale, cropping, concluding with the option to save edits locally for a seamless experience.
 - * Implement a real-time preview feature that shows users the changes they're making to the image (brightness, saturation, cropping, etc.).

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS,

Frameworks: React, Node.js, Express.js, Next.js, Tailwind css **Developer Tools:** Git, VS Code, Visual Studio, IntelliJ,

Database: SQL, MongoDB

AWARDS AND ACHIEVEMENTS

- HackerRank (5 star in problem solving badge and gold badge in PYTHON)
- HackerRank (2 star in problem solving badge and bronze level in SQL