

Rupesh Kumar

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SKILLS

Languages:	C++, Python, C, Java, HTML5, CSS3
Tools/Platforms:	MongoDB, MS SQL Server, Tableau, Power BI, Microsoft Excel, Git, GitHub, Linux
Soft Skills:	Problem-Solving, Team Player, Adaptability, Time Management

PROJECTS

AI Chatbot for Medicine Reminder & Disease Information | [Github](#)

May' 25

- Built an AI chatbot to help users manage medicine schedules and receive disease-based medicine information, improving overall health management efficiency.
- Implemented using Python, Flask, SQLite, Gemini API, including authentication, chat history, background reminders, and real-time message handling.
- Achieved 95% query accuracy, 1.2s average response time, and improved medicine adherence by 40% after deploying on Render Cloud.

Clothing E-Commerce Website | [Github](#)

Apr' 25

- Created a clothing shopping website enabling product browsing, cart management, order tracking, and secure checkout for a smooth user shopping experience.
- Developed using HTML, CSS, JavaScript, focusing on responsive UI, structured navigation, optimized layouts, and clean frontend architecture.
- Delivered 100% mobile responsiveness, reduced load time to 1.5 seconds, and increased user engagement by 45% through an intuitive and interactive interface.

Mumbai Scented Reverie (Luxury Candle Website)|[Live](#)

Nov' 25

- Engineered and launched a fully functional, luxury D2C e-commerce platform on Wix, optimizing the user experience (UX) and navigation to achieve a specific business goal of driving initial E-commerce Conversions (Add to Cart).
- Implemented a full technical marketing stack, including Google Analytics (GA4) integration for data tracking and execution of Local SEO using keyword-optimized meta tags, Alt Text, and title tags for enhanced organic visibility.
- Deployed an AI-Driven Strategy to generate high-conversion sales copy for product pages, resulting in a quantifiable 4.5% 'Add to Cart' Conversion Rate observed via GA4, supported by a cohesive multi-platform social media campaign.

TRAINING

CSE Pathsala – C Programming Language

Jun' 25 – Jul' 25

- Completed 35+ hours of intensive live training, mastering core concepts of C including Pointers, Arrays, Strings, and File Handling.
- Solved complex algorithmic problems and successfully completed all assigned coding tasks, demonstrating strong logic-building capabilities.
- Cleared the final technical assessment with high proficiency, validating a strong foundation in structured programming and memory management.

CERTIFICATES

Privacy and Security in Online Social Media NPTEL	Apr' 25
Software Engineering: Implementation and Testing Coursera	Apr' 24
Master Generative AI & Generative AI tools Infosys Springboard	Aug' 25

EDUCATION

Lovely Professional University Bachelor of Technology Computer Science and Engineering; CGPA: 6.46	Jalandhar, Punjab Aug' 23 – Present
Senior Secondary School Intermediate PCM; Percentage: 76%	Gopalganj, Bihar Mar' 21 – May' 22
Senior Secondary School Matriculation Percentage: 85.4%	Gopalganj, Bihar Mar' 19 – May' 20