

Saurav Deep

[✉ sauravdeep1711@gmail.com](mailto:sauravdeep1711@gmail.com) | [📞 +91 8789095893](tel:+918789095893) | [🔗 sauravdeep01](https://www.linkedin.com/in/sauravdeep01/) | [👤 sauravdeep01](https://github.com/sauravdeep01) | [📍 Patna, Bihar](#)

SKILLS

- **Languages:** C++, JavaScript, Java
- **Frameworks:** React.js, Node.js, Next.js, Express.js, TypeScript, Tailwind CSS
- **Database:** MySQL, MongoDB
- **Platform:** Git, GitHub, VS Code, Figma
- **Soft Skills:** Team Management, Quick Learner, Problem Solving

EDUCATION

• Computer Science Engineering – Bachelor of Technology	Aug' 23 - Present
Lovely Professional University – Phagwara, Punjab	CGPA: 7.01
• Higher Secondary Certificate	Arp' 22 – Feb' 23
Patna Collegiate School – Patna, Bihar	Percentage: 70%
• Secondary School Certificate	Apr' 20 – Feb' 21
G.B.P.S – Patna, Bihar	Percentage: 75%

PROJECTS

LearningLens - AI tool to identify slow learners	Nov' 25
<ul style="list-style-type: none">• Built an AI-assisted web platform that analyzed learner progress, identified slow-learning patterns, and displayed insights through a responsive React and Tailwind CSS interface.• Developed a Node.js backend with structured REST APIs that managed user data efficiently and ensured smooth, real-time system performance.• Strengthened my skills in frontend architecture, API integration, and backend workflow design while completing this project.• Tech Stack: React.js, Tailwind CSS, Rest APIs, Node.js.	
EduRemind - Assignment & Exam Reminder System	

EduRemind - Assignment & Exam Reminder System	Sep' 25
<ul style="list-style-type: none">• Built a centralized reminder system that organized assignment deadlines and exam schedules for students, providing a clear and structured overview of all upcoming academic tasks.• Designed features such as urgency indicators, calendar timelines, and automated reminders that helped users prioritize their workload and stay aware of approaching submissions.• Enhanced my understanding of full-stack app workflow by developing dynamic user interactions, deadline logic, and efficient data communication throughout the project.• Tech Stack: React.js, Tailwind CSS, JavaScript, Node.js, MongoDB, REST APIs.	
CERTIFICATES	

• Build Generative AI Apps & Solutions with No-Code Tools – Infosys	Aug' 25
• Data Structures and Algorithms – Certificate	Aug' 25
• Cloud Computing issued by IIT Kharagpur – NPTEL	Apr' 25
• C++ Programming Certificate – NeoColab	Dec' 24
• Software Engineering: Implementation and Testing – Coursera	May' 24