

# Aman kumar jha

Jalandhar Punjab | amanjhakr6299@gmail.com | +91 7970334975 | Portfolio:Website  
linkedIn:Amankumarjha | Github:Amankumarjha15

## Objective

---

A highly motivated Computer Science graduate seeking an entry-level position to leverage technical skills and problem-solving abilities in contributing to technological advancements and delivering impactful solutions. Eager to learn, grow, and collaborate within a dynamic team

## Education

---

<b>Lovely professional University</b> , Master of computer application	August 2025 – July 2027
• <b>Coursework:</b> SQL , DBMS , Aptitude , Reasoning , Software Engineering , Ai/Ml , Data Science , Cloud.	
<b>Indian Institute Of Business Management</b> , Bachelor of computer application	September 2021 – July 2024
• <b>CGPA:</b> 8.4	
• <b>Coursework:</b> Operating System , C++ , Java , Web Technologies.	
<b>Shri Guru Gobind Singh College</b> , I.sc	May 2019 – April 2021
• <b>Percentage:</b> 72	
• <b>Coursework:</b> Physics , Chemistry , Mathematics (PCM)	

## Projects

---

<b>Padhai Kro</b>	Github:Link
• Developed an EdTech platform enabling instructors to create and sell courses while students can browse, purchase, and learn.	
• Integrated secure payment gateway using Razorpay and media management via Cloudinary	
• Implemented JWT-based authentication for enhanced security.	
• Designed an admin panel for managing courses and users effectively	
• Built with React, Redux, Tailwind CSS, Node.js, RestAPI and MongoDB for a scalable and responsive user experience	
<b>BHUKHAD</b>	Github:link
• Built a food delivery platform inspired by Swiggy, allowing users to browse restaurants, search dishes, and place orders.	
• Designed a fully responsive interface using React.js and Tailwind CSS for an optimized user experience.	
• Implemented cart management using Redux and user authentication with Firebase	
• Developed a seamless location-based restaurant listing and search functionality	
• Built with React, Redux, Tailwind CSS, ContextApi, Firebase.	

## Technologies

---

**Languages:** C++, C, Java, Objective-C, C#, SQL, JavaScript

**Frontend:** HTML, CSS, TailwindCSS, JavaScript, React, Redux, ContextAPI

**Backend:** Node.js, Express.js, MongoDB, REST API.

**Tools:** Git, Github, GithubCopilot, MongoDB Compass/Atlas, Postman, Vscode.