

# Khushi

Haryana, Yamuna Nagar | khushikamboj123456@gmail.com | 9306605503

linkedin.com/in/khushikamboj5 | github.com/Khushi-Kamboj

## Objective

Computer Science graduate with a good foundation in data structures, algorithms, and object-oriented programming, seeking an entry-level software role where I can apply my problem-solving skills and learn industry-relevant technologies.

## Education

<b>Chandigarh University</b> , BE in Computer Science	Aug 2022 – July 2026
• CGPA: 8.5	
<b>Indian Public School</b> , 12th Non-Medical	April 2021 – March 2022
Percentage: 88.4%	
<b>Indian Public School</b> , 10th	April 2019 – March 2020
• Percentage: 80.2%	

## Technologies

**Programming Languages:** Java, JavaScript (ES6+), Python, C++  
**Core CS Concepts:** Data Structures Algorithms, OOPs, Operating Systems, DBMS, Computer Networks, SDLC  
**Web Technologies:** HTML5, CSS3, React.js, Node.js, Express.js, REST APIs  
**Databases:** MySQL, MongoDB, Firebase Firestore  
**Testing Documentation:** Functional Testing, Debugging, Postman, API Documentation, Git/GitHub  
**Soft Skills:** Problem-Solving, Communication, Team Collaboration, Adaptability, Time Management

## Experience

<b>Decentralized Bank Management System</b> , Metacrafter	June 2024 – Aug 2024
- Built a decentralized banking prototype following SDLC - Developed basic Solidity smart contracts and integrated them with a Web3.js frontend. - Performed functional testing, debugging, and validation of transaction workflows. - Collaborated in an Agile team using Git and maintained clear technical documentation.	

## Projects

<b>Zo-moto – AI-Powered Food Ordering Platform</b>	github.com/Khushi- Kamboj/Zomoto
- Built a full-stack food-ordering platform with secure authentication and real-time order updates. - Integrated an AI chatbot (OrderAssist) to automate user queries and order placement. - Performed functional testing, debugging, and documentation for backend modules. - Collaborated using Agile practices and Git, ensuring clean code and proper version control. - Technology Used: React.js, Node.js, Express.js, MongoDB	

<b>AI-Powered Revision Prep Tool</b>	github.com/Khushi-Kamboj/StudyGeniusAI
- Built an AI-based revision tool with note upload, OCR extraction, and Gemini-powered summaries. - Added calendar-based revision tracking, smart notifications, and an AI study buddy for guidance. - Designed a responsive UI and integrated XP-level gamification to boost user engagement. - Ensured smooth backend workflows using Firestore, Cloud Functions, and clean modular architecture. - Technology Used: React.js, Firebase Firestore, Cloud Functions, Gemini AI	

## Publications

<b>OrderAssist: AI-Powered Food Ordering Chatbot</b>	2025
<i>Key Findings:</i> Demonstrated how AI-driven conversational systems can automate food ordering, reduce user effort, and improve order-processing efficiency by 40% through intelligent dialogue flows.	