

# HIMANSHU KUMAR

Lakhisarai, Bihar, India | +91-9905448000 | 231fa04566@gmail.com  
[linkedin.com/in/himanshu-kumar-75914432a](https://linkedin.com/in/himanshu-kumar-75914432a) | [github.com/anshukrra07](https://github.com/anshukrra07)

## PROFESSIONAL SUMMARY

Versatile 3rd-year Computer Science student proficient in the **Software Development Life Cycle (SDLC)** and Full Stack Engineering. Skilled in analyzing business requirements to design, build, and test scalable applications using the MERN stack and **Python Machine Learning**. Demonstrated leadership in hackathons and extracurriculars. Eager to join Accenture as an Engineering ASE Intern to deliver innovative solutions.

## EDUCATION

<b>Vignan's Foundation for Science, Technology and Research</b>	Andhra Pradesh, India
<i>B.Tech in Computer Science and Engineering</i>	<b>Expected June 2026</b>
<b>Status:</b> 3rd Year Student (Eligible for Internship)	
<b>Intermediate Education (BSEB)</b>	Bihar, India
Percentage: 62%	2019 – 2021
<b>Matriculation (BSEB)</b>	Bihar, India
Percentage: 60%	2019

## TECHNICAL SKILLS

**Software Engineering:** SDLC, OOP, Debugging, Code Review, Competitive Programming  
**Languages:** Java, C++, JavaScript (ES6+), **TypeScript**, Python (ML Basics)  
**Web Technologies:** React.js, Node.js, Express.js, RESTful APIs, HTML5, CSS3  
**Databases & AI:** **SQL (MySQL)**, MongoDB, Machine Learning Algorithms  
**Testing & Tools:** Postman (API Automation), Git/GitHub, LeetCode, HackerRank

## KEY PROJECTS

### Intelligent E-Commerce Platform (MERN + Python ML)

- Integrated an \*\*AI-powered Chatbot\*\* that acts as a shopping assistant, allowing users to describe desired products and view instant e-commerce search results within the chat interface.
- Built the backend recommendation engine using \*\*Python and Machine Learning models\*\* to personalize product suggestions.
- Implemented a \*\*Fraud Detection system\*\* to analyze transaction patterns and secure business operations.
- [ [GitHub](#) ] [ [Live Demo](#) ]

### Travel Tales – Tourism Guide (React.js + APIs)

- Designed and built a responsive travel application that consumes external \*\*REST APIs\*\* to provide real-time tourist information.
- Focused on frontend optimization to ensure smooth navigation and discovery for users planning their next adventure.
- Translated user requirements into a functional UI, ensuring compatibility across mobile and web devices.
- [ [GitHub](#) ] [ [Live Demo](#) ]

### Vahan Bazar – Vehicle Marketplace (Full Stack)

- Architected a vehicle trading platform enabling B2C transactions, handling complex \*\*Business Logic\*\* for buying and selling.
- Managed robust \*\*Database schemas (MongoDB)\*\* to track vehicle inventory, user inquiries, and transaction status efficiently.
- Performed rigorous testing on the buying flow to ensure zero-defect delivery during user interactions.
- [ [GitHub Link](#) ] [ [Live Demo](#) ]

## CERTIFICATIONS

### Certified in AI & Machine Learning: Theory to Practice (Showcasing understanding of intelligent systems)

Linguaskill Business / Cambridge English – **B2 Level** (Effective Global Communication)

## ACHIEVEMENTS & CO-CURRICULAR

---

**Winner – Stack Hack Hackathon:** Secured top position in the 'Stack Hack' college hackathon; demonstrated rapid prototyping and effective teamwork to build a winning solution under pressure.

**Certified Coordinator – Theatre Arts Club:** Officially recognized for leadership in organizing cultural events; directed plays and managed team logistics.

**Active Stage Performer:** Participated in numerous skits and stage plays, significantly enhancing public speaking, improvisation, and client-facing communication skills.