

# YASH SHARMA

📞 +91 7817074437 📩 yashsharma2044@gmail.com 💬 Yash Sharma 💬 Yashsharma-12

## Summary

Results-driven Full-Stack Developer with expertise in React, Node.js, and Flutter. Specialized in designing and deploying scalable web and mobile applications using RESTful APIs, MongoDB, and Firebase. Proven ability to deliver data-driven, cross-platform solutions and collaborate effectively in fast-paced environments.

## Education

<b>Manipal University Jaipur</b> <i>Bachelor of Technology in Information Technology (CGPA: 7.39)</i>	<b>2022 – 2026</b> <i>Jaipur, India</i>
<b>Secondary Education</b> <i>Class XII: 70% (GMSSS Chandigarh)   Class X: 92% (Espee Global School)</i>	<b>2020 – 2022</b> <i>India</i>

## Skillset

**Languages:** JavaScript, Java, Python, C, HTML, CSS, SQL

**Frameworks & Libraries:** React.js, Node.js, Express, Flutter, Flask, Scikit-learn

**Tools & Cloud Platforms:** Git, GitHub, Firebase, MongoDB, Docker, Render, Figma

**Professional Skills:** Design Understanding, Team Collaboration, Problem Solving, Visual Design

## Experience

<b>Stepner Technologies</b> <i>Frontend Developer Intern</i>	<b>June 2025 – July 2025</b> <i>Remote</i>
– Developed dynamic, responsive web interfaces using React.js, resulting in enhanced UI consistency and cross-browser compatibility. – Collaborated with backend developers to integrate RESTful APIs, optimizing component performance and reducing latency.	

## Projects

<b>The Armoury (Arsenal Fan App)</b> 💬   <i>Flutter, Node.js, MongoDB</i>	<b>2025</b>
– Engineered a cross-platform mobile application featuring real-time match updates and player statistics via REST APIs.	
– Built a responsive UI for mobile and desktop, utilizing Firebase for secure authentication and real-time news delivery.	
<b>Personal Portfolio</b> 💬   <i>Flutter web, Canvas API</i>	
– Created a high-performance portfolio website using Flutter web and the Canvas API to showcase technical projects.	
– Integrated interactive design elements and optimized web assets for faster load times and improved SEO.	
<b>CollabLearn: AI-Powered Knowledge Exchange</b>   <i>Python, Flask, ML</i>	
– Developed an AI-driven platform using Scikit-learn to classify user expertise via SVM and Random Forest models.	
– Designed a scalable NoSQL database schema in MongoDB to facilitate personalized peer-to-peer knowledge sharing.	

## Certifications

C, Go, and C++: A Comprehensive Introduction to Programming

Python for Artificial Intelligence Workshop