

# Harshit

[Github](#) | [Linkedin](#) | [Portfolio](#) | [LeetCode](#) | [GeeksforGeeks](#) | [Twitter](#)  
+91-7398464400 | [harshkush15sep@gmail.com](mailto:harshkush15sep@gmail.com)

## SUMMARY

**Full-Stack Developer** with hands-on experience in the **MERN stack** (**MongoDB, Express.js, React.js, Node.js**). Skilled in building scalable, responsive web applications and RESTful APIs, with strong problem-solving abilities in **C++** and a solid foundation in **data modeling and database design**. Experienced in delivering end-to-end solutions from frontend interfaces to backend services.

## EDUCATION

<b>B.Tech in Computer Science (AI)</b> , KIET Group of Institutions (AKTU)	80.21%	2023–2027
<b>Intermediate</b> , SSN Inter College, Mahoba (U.P. Board)	85%	2021
<b>High School</b> , SSN Inter College, Mahoba (U.P. Board)	90%	2019

## EXPERIENCE

<b>Web Development Intern (Remote) – InternPE</b>	<i>Dec 2025 – Jan 2026</i> <a href="#">[View Certificate]</a>
• Built and integrated full-stack web features using the MERN stack (MongoDB, Express.js, React.js, Node.js). • Developed RESTful APIs, implemented user authentication, and handled CRUD-based backend logic. • Strengthened problem-solving skills and gained practical exposure to backend architecture and real-world development workflows.	

## PROJECTS

<b>Institute Management System</b>	<a href="#">GitHub Link</a> — Nov 2025 – Jan 2026
Developed a responsive full-stack web application to manage courses, students, attendance, fees, and payment history. Implemented secure authentication, role-based access control, RESTful APIs, and CRUD operations using <b>React.js, Node.js, Express.js, MongoDB</b> , with reusable UI components and efficient state management.	

<b>AI Ticket Management System</b>	<a href="#">GitHub Link</a> — Jan 2026 – In Progress
Built an AI-driven ticket triage and support system that analyzes job roles, skills, and user inputs to automatically classify, prioritize, and route tickets. Designed backend APIs using <b>Node.js and Express.js</b> , integrated prompt-based AI automation, and applied structured data handling for intelligent decision-making.	

<b>YouTube Backend System</b>	<a href="#">GitHub Link</a> — Sep 2025 – Oct 2025
Engineered a scalable backend system inspired by YouTube, featuring user authentication, video uploads, comments, likes, playlists, subscriptions, and access control. Developed secure and modular RESTful APIs using <b>Node.js, Express.js, MongoDB</b> , following MVC architecture and industry-standard backend practices.	

## SKILLS

<b>Languages:</b>	C, C++, Python, JavaScript
<b>Frontend:</b>	HTML5, CSS3, Bootstrap, Tailwind CSS, React.js
<b>Backend:</b>	Node.js, Express.js, RESTful APIs, Authentication, MVC Architecture
<b>Databases:</b>	MongoDB, MySQL, Redis, Data Modeling, Schema Design
<b>DevOps &amp; Tools:</b>	Docker, Kubernetes (Basics), Git, GitHub, Postman, VS Code
<b>Coding:</b>	LeetCode, GeeksforGeeks, Coding Ninjas

## CERTIFICATIONS

<b>Cisco Networking – Apply AI: Analyze Customer Reviews</b>	<a href="#">View Certificate</a>
<b>MongoDB University – Document Model, Schema Design</b>	<a href="#">View Certificate</a>
<b>Infosys Springboard – Power BI Training, Projects on Power BI</b>	<a href="#">View Certificate</a>
<b>Amazon Web Services – AI Practitioner</b>	<a href="#">View Certificate</a>

## ACHIEVEMENTS

• Solved <b>100+ Data Structures and Algorithms (DSA)</b> problems, demonstrating strong logical thinking, algorithmic reasoning, and problem-solving skills.
• Active <b>open-source contributor on GitHub</b> with accepted pull requests, showcasing collaboration, clean code practices, and real-world development experience.