

# ANIKET KUMAR SINGH

**Email:** aniketsingh1149@gmail.com **Phone:** (+91)9031196621 **Address:** House No.91,Bhawani Dham Phase 2,Narela Shankari,Bhopal,M.P.-462021  
**LinkedIn:** <https://www.linkedin.com/in/aniketsingh1149/> **Github:** <https://github.com/Aniket-1149> **Portfolio:** <https://www.aniketsingh.xyz/>

## SUMMARY

Motivated B.Tech CSE student specializing in AI & ML, with strong Full Stack Web Development skills in MERN stack and Next.js. Proficient in front-end technologies and experienced with both SQL and NoSQL databases. Actively improving problem-solving abilities through Data Structures and Algorithms in Java. Passionate about building user-friendly applications and contributing to meaningful tech initiatives.

## SKILLS

### Frontend Technologies

HTML, CSS, JavaScript, React.js, TypeScript, Next.js

### Backend Technologies

Node.js, Express.js

### Databases

MongoDB, MySQL

### Programming Languages

Java (Core), Python (Basics), C++ (Basics)

## EXPERIENCE

### Intern, Cisco Networking Academy

- Completed Cisco AICTE Virtual Internship Program in Cybersecurity (Jun-Aug 2025) via Cisco Networking Academy, focused on network security fundamentals and cyber risk management.
- Gained hands-on exposure to cybersecurity concepts including threat analysis, network protection, security principles, and industry best practices.

06/2025 – 08/2025

Remote

### Intern, Smartbridge

- Completed an 8-week Salesforce Developer Virtual Internship (May-July 2025) conducted by SmartBridge in collaboration with AICTE and Salesforce, focused on CRM development and platform fundamentals.
- Gained hands-on experience with Salesforce Fundamentals including organizational setup, data management, security management, process automation, and UI customization.

05/2025 – 07/2025

Remote

## PROJECTS

### IRIS 1.0 & IRIS 2.0 - Assistive AI Platform

Developed an AI-powered assistive solution for visually impaired users during national-level hackathons.

- IRIS 1.0: Built an image recognition and chatbot system enabling real-time image analysis and natural language interaction.
- IRIS 2.0: Developed a scalable AI-based platform with obstacle detection, OCR, voice guidance, SOS alerts, and offline support using React, TensorFlow.js, YOLOv8, and Firebase.

### Doctor Appointment Booking System (MERN Stack)

Full-stack healthcare appointment management platform.

- Implemented JWT authentication, appointment scheduling, payments, REST APIs, and responsive UI using React, Node.js, Express, and MongoDB.

### Event Management System (MERN Stack)

Full-stack solution for organizing and managing events.

- Built admin panel and end-to-end event workflows using the MERN stack.

## KEY ACHIEVEMENTS

### WINNER,SMART INDIA HACKATHON (SIH) 2025

National level recognition for developing an innovative, technology- driven solution to a real-world problem, evaluated by industry and government experts.

### FINALIST, HACKHAZARD 2025

National level finalist for designing and implementing a scalable technical solution using modern development practices.

## EDUCATION

### B.Tech., Lakshmi Narain College of Technology

CGPA 8.29/10.0

2023 – 2027

BHOPAL,M.P.

### 12TH, D.A.V. Co.Op. Sr.Sec. School

PERCENTAGE 81.4/100%

2023

KHALARI,

JHARKHAND, INDIA

### 10TH, D.A.V. Co.Op. Sr.Sec. School

PERCENTAGE 87.8/100%

2021

KHALARI,

JHARKHAND, INDIA

## CERTIFICATIONS

### Associate in IT Foundation Skills (Java)

Issued by Infosys (Springboard) - December 2025

### Data Structures & Backend with Java

Issued by Board Infinity (via Coursera) - May 2025