

# Tanishk Shrivastava

[tanishkhub](#)[tanishkshrivastava](#)[tanishk0297@gmail.com](mailto:tanishk0297@gmail.com)[tanishk.me](#)

## Education

### Lakshmi Narain College of Technology

B.Tech from Computer Science

October 2021 – Jul 2025

7.5 CGPA

## Work Experience

### React Developer Intern

Coding Cubicle Pvt. Ltd.

Jul 2023 – April 2025

Remote

- Created full stack webpages and User interface for [Bhojan-box](#), [Chanxe](#) and [KGM makeovers](#)
- Crafted 50+ promotional materials, resulting in a 25% increase in social media engagement, and developed captivating marketing assets, leading to overall growth.

## Projects

### 1962 Mobile Ambulance (Govt. of M.P.)

- Project Title: 1962 Mobile Ambulance ERP Software
- Description: This ERP system was developed for the Government of Madhya Pradesh to streamline the data entry and management of ambulance operations. It allows healthcare personnel to input and organize critical information on emergency cases, vehicle logs, and staff assignments. The platform automates task scheduling and generates reports for auditing and performance analysis.
- Achievements: Certified by Collector Sagar, Shri Deepak Arya (IAS), for improving data management in emergency services.
- Tech Stack: React, Node.js, Express.js, MongoDB, JavaScript, CronJob, API integrations.

### Full-Stack E-commerce Platform



- Description: Built a full-fledged modern e-commerce solution handling order management, product inventory, and secure user authentication. Key Features: Built using Python and PyQt5, integrated with pyttsx3 for text-to-speech capabilities.
- Key Features: Integrated payment gateway, admin dashboards, real-time inventory sync, and promotional campaign support.
- Achievements: The solution integrated low-stock alerts, promotional tools, and a streamlined checkout flow. Post-launch, it led to a 40% increase in daily transactions, a notable drop in cart abandonment, and supported operational scaling for the client.
- Tech Stack: React.js, Express.js, Node.js, MongoDB, JWT, Tailwind CSS.

### Bhojan Box

- Project Title: Bhojan-Box Lunch Delivery Website
- Description: Established an e-commerce platform for Bhojan-Box, a lunch delivery service catering to bachelors in Bhopal, streamlining online order placement.
- Key Features: Leveraged React, MongoDB, Express.js, and Node.js for a robust e-commerce interface. Integrated email.js for effective communication and order management.
- Achievements: Streamlined the lunch ordering process and enhanced customer satisfaction through efficient online service.
- Tech Stack: React, MongoDB, Express.js, Node.js, nodemailer.

## Skills

\*To prevent any infringement, I re-host all projects on my personal domain.

### Languages & Libraries

Python | SQL | React | MERN | HTML | CSS | JavaScript | Bootstrap | Tailwind


### Tools & Software

VS Code | Git n Github | MongoDB | GPT | Figma | Canva | Excel | Word

### Others


UI/UX | Ar/Vr | Salesforce | Cybersecurity | Networking | Team Lead | Communication |


## Achievements

- Awarded by Collector Sagar, Shri Deepak Arya (IAS) for enhancing data management in ambulance services. 
- Successfully delivering multiple projects
- Leading my team to the final round of the Smart India Hackathon
- Completing the Cisco Virtual Internship with flying colors

## Positions of Responsibility

**Assistant Director @ IIME:** Responsible for leading a team of over 100 members at a prestigious modern education institute. 

**Team Leader @ SIH:** Led a team of six to secure our spot in the final round of SIH 2021-22. 

**Ambassador @ Devtown:** Engaged with over 1000 students at coding events and workshops, fostering mutual growth. 

**Developer Intern @ 49Stores:** Managed key tech operations and led development of scalable web projects aligned with business

## Certifications

**Govt. of M.P.** Certified by Collector Sagar, Shri Deepak Arya (IAS), for enhancing data management in ambulance services.

**Cisco** Virtual Internship Program | Cybersecurity Essentials | Networking | Cloud Security | Packet Tracer

**Coursera** Introduction to Cybersecurity Tools & Attacks(IBM) | Git n Github (IBM) |