

Nischay Verma

📞 9599835318 — ✉ nischaynis1@gmail.com — [🌐 linkedin.com/in/nischay-verma](https://www.linkedin.com/in/nischay-verma) — [🐙 github.com/NischayVerma21](https://github.com/NischayVerma21)
🔗 leetcode.com/u/NischayVerma/ — 🌐 [portfolio-NischayVerma](#)

Summary

Creative and detail-oriented Computer Science student with a strong foundation in data structures, algorithms, and full-stack development. Completed 300+ coding challenges on Leetcode, demonstrating strong problem-solving and analytical skills. Proficient in building scalable, maintainable web applications using React, Node.js, and MongoDB. Passionate about crafting intuitive UI/UX experiences and developing robust backend systems. Eager to contribute to dynamic teams building innovative, enterprise-grade solutions.

Technical Skills

- **Languages:** C++, Python, JavaScript
- **Frontend:** React, HTML5, CSS3, Bootstrap
- **Backend:** Node.js, Express.js, REST APIs
- **Databases:** MongoDB, SQL
- **Tools:** Git, GitHub, VS Code, Figma

Education

JSS Academy of Technical Education B.Tech in Computer Science & Engineering	2022 – 2026
DAV Public School Class 12th, 87.8% marks	2021 – 2022
DAV Public School Class 10th, 84.6% marks	2019 – 2020

Projects

- | | |
|---|--------------------|
| TrackMate (Security)
– A secure platform to upload evidence, report lost items, and streamline recovery via admin-managed requests. | Source Code |
| Gallery Gateway (Museum Ticket Booking)
– Built a complete museum booking platform with availability filters, and secure payment integration. | Source Code |
| BHIM APP(Redesign)
– A redesigned BHIM interface with smoother navigation, improved accessibility, and faster access to key payment features. | |

Professional Interests

- Full-stack development with focus on secure and scalable systems
- User-centric product design and UI/UX enhancement
- Learning future technologies including TypeScript, Next.js, Firebase, and Vercel
- Exploring Machine Learning concepts such as supervised learning, model evaluation, and working with tools like scikit-learn and TensorFlow

Certifications

- Introduction to Python — Infosys Springboard
- Introduction To Machine Learning — Internshala