VISHAL THAKUR

Software Developer Enthusiast Mobile : \checkmark +91-90419-98561

Email: ✓ vishalthakur5862@gmail.com LinkedIn: 🖬 linkedin.com/in/vishal-thakur GitHub: ♥ github.com/VishalThakur001

EDUCATION

| Degree | Institute | Board / University | CGPA/Percentage | Year |
|------------------|---|--------------------|---------------------|-----------|
| B.Tech ICE | National Institute of Technology, Jalandhar | NIT Jalandhar | 8.21 (Till 6th Sem) | 2022-2026 |
| Senior Secondary | M.S.S. School, Patiala, Punjab | CBSE | 88.4% | 2021 |
| Matriculation | S.D.P. School, Patiala, Punjab | CBSE | 78.6% | 2019 |

EXPERIENCE

The Dev Angel (Byteoski)

Remote

 $Full\mbox{-}Stack\ Developer\ Intern$

09 June 2025 - 31 July 2025

CarRental - Car Renting Platform | React, Node.js, Express, MongoDB, Tailwind CSS

☑ | **○** | Certificate

- Built a car rental platform where users can list, search, and book vehicles with real-time availability tracking.
- Implemented JWT-based authentication and authorization for secure user access and booking management.
- Designed dashboards for users to manage listed cars, bookings, and rental history.

PROJECTS

InsiderJobs – Job Recruitment Platform | React, Node.js, Express, MongoDB, Tailwind CSS, JWT, Clerk



- Built a recruitment platform where job seekers can search/apply for jobs and companies can post/manage openings.
- Implemented dual authentication (Clerk for users, JWT for companies) with secure role-based access control.
- Developed advanced job search with filters, pagination, rich-text job descriptions, and secure file uploads via Cloudinary.

PingUp - Social Media Application | React, Node.js, Express, MongoDB, Tailwind CSS, Clerk

ଔ | ମ

- Developed a full-stack social media app with user authentication, profiles, posting, and real-time chat using Clerk and WebSockets.
- Designed responsive UI with Tailwind CSS and optimized MongoDB queries with pagination for smooth performance.
- Built scalable REST APIs for posts, comments, and social interactions.

TECHNICAL KNOWLEDGE

- Data Structures and Algorithms
- Operating Systems
- Object-Oriented Programming

- Database Management Systems (DBMS)
- Computer Networks
- C Programming

TECHNICAL SKILLS

• Languages: C/C++, JavaScript, Python

• Frontend: HTML5, CSS, Tailwind CSS, JavaScript, React.js, Redux (State Management)

Backend: Node.js, Express.jsDatabase: MongoDB, MySQL

• Developer Tools: Git, GitHub, Visual Studio

SOFT SKILLS

• Consistent • Disciplined • Tin

• Time Management • Committed

• Adaptability

RECENT ACHIEVEMENTS

• Achieved top 10 academic standing among 110 students in Class.

Present

• Practiced and solved 400+ algorithmic problems on LeetCode, enhancing analytical and problem-solving skills. Profile

Hobbies & Interests

- Fitness and Gymming.
- Listening to Podcasts on self-growth and technology.
- Volunteering at local animal & bird welfare center in my hometown.