



Karan Thakur

Computer Science Engineer

My Contact

✉ tkaranofficials@gmail.com

☎ +91-9289199201

📍 Delhi, India

Skills

- Core and Adv. JAVA
- Data Structures and Algorithms
- Html and CSS
- MySql
- C
- React Native and Flutter
- React Js (currently learning)
- Spring Boot
- Ofbiz

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Intrests

- Blog Writing
- Swimming & Cricket
- Travel
- Music

Languages

- English
- Hindi

About Me

I'm a passionate and innovative computer science engineer, eager to harness my technical prowess to solve real-world problems and contribute to cutting-edge developments in the technology industry. With a strong foundation in programming, a hunger for continuous learning, and a collaborative spirit, I'm ready to thrive in dynamic and challenging environments."

Experience

Internship

- Tangle Solutions | February 2024 – May 2024
- Completed a 3-month internship focused on software development and feature testing.

Associate Software Engineer

- Tangle Solutions | May 2024 – Present
- Developing and maintaining applications to improve system performance and efficiency.

Education Background

- 71.1% in B.Tech (Computer Science And Engineering), Vishveshwarya Institute Of Technology Affiliated to AKTU, Gautam Buddh Nagar, Uttar Pradesh. (sept,2023)
- 66.2% in Class-XII, Little Flower Sr. Sec. Public School, Shahdara, Delhi. (2019)
- 7.8 cgpa in Class-X, Little Flower Sr. Sec. Public School, Shahdara, Delhi. (2017)

Certification

- I have done a Java course from Coding Ninjas. In which I have learned about the core Java Concepts and its Data Structures and Algorithms (certificate.codingninjas.com/verify/1471ba8df73c16fb)

Projects

Payroll management system

- It is a Payroll management system which is created with the Flutter, sql, springboot.
- It is made for the US client.
- its main objective to manage salary and taxes for the employees

Vgi jobs (Job Portal).

- It is a Job portal which is created with the Java Framework called Spring boot.
- We use MYSQL as a Database and use Html and CSS for the frontend.
- its main objective to connect the job seekers with the job recruiters.