# **Tushar Chaudhary**

■ tusharcha.1029@gmail.com 
7017161964 
Near PNB Bank 
github.com/itushar13

#### **Education**

#### Meerut Institute of Engineering & Technology (2024)

Meerut

Bachelor Of Technology **Computer Science Department** 6.6+ CGPA

Secondary School(2020)

68.6%

High School(2018)

64.4%

#### Skills

• HTML

CSS

- Tailwind CSS
- JavaScript(Basic)

Java

- Advance Java
- MVC

SpringBoot

- Hibernate/JPA
- SOL

PostgreSQL

# **Professional Experience**

Software Development Intern at Global Binary Technologies, experienced in end-to-end web development, including requirements analysis, UI/UX design, coding, testing, and deployment. Delivered a complete website for a middle school, leveraging client interactions to define features and ensure a responsive, user-friendly interface. Proficient in translating business needs into scalable technical solutions.

#### Courses

#### **Java Full Stack**

Ducat, Noida

Core Java/Advance Java

Internshala

**TCS Youth Employment Program** 

## **Projects**

#### **Ideal Public School**

**Website** Frontend Developer | HTML, CSS, JavaScript |

- Designed and developed a responsive, user-friendly website for a local school using HTML, CSS, and JavaScript.
- Created key pages such as Home, About Us, Contact, Gallery, and Admission Information.
- Ensured mobile compatibility and improved accessibility across devices.
- Collaborated with school staff to gather content and publish updates effectively.

• Helped enhance the school's online presence and improve communication with parents and students.

#### **Sring Boot Product CURD API**

- Sring Boot Product CURD API Backend Developer | Java, Spring Boot, Spring Data JPA |
- Built a backend-only CRUD application in Spring Boot to manage product records.
- Implemented RESTful APIs for Create, Read (by ID), Update, and Delete operations.
- Integrated Spring Data JPA with a relational database (MySQL) for persistence.
- Followed layered architecture using Controller, Service, and Repository patterns

## **Tools**

- Spring Tool Suite (STS) for developing Spring Boot applications
- Visual Studio Code (VS Code) for frontend (HTML, CSS, JS) development
- Postman for testing REST APIs
- Git for version control
- GitHub for hosting and collaborating on code
- Maven for managing Java project dependencies