

# TARUN SHARMA

## Software & Web developer

✉ tarunsharmakhurja10@gmail.com

📍 visit-me-here

☎ +919528443985

in at-tarunsharma

📧 at-TARUNSHARMA

✴ atTarunSharma

Being a final-year student pursuing a Bachelor's degree in Computer Science, I am equipped with a robust understanding of programming languages, including **HTML**, **CSS**, and **JavaScript**. Complemented by coursework and personal projects, I have honed my skills in **responsive web design**, **user experience design**, and **effective debugging practices**. Eager to leverage my imminent graduation to contribute effectively to dynamic tech environments.

### 🌐 Languages

English

interactive

Hindi

native

### 🧠 Skills

**Web Development :**

HTML, React.js, nodejs, nestjs,  
CSS, Javascript, typescript

**Programming languages :**

Java, C,  
Python

**IDE's :**

Eclipse, NetBeans,  
IntelliJ IDEA,  
Visual Studio Code

**DataBase Management :**

SQL,JDBC,  
MySQL,  
MongoDB

### 🎵 Interests

- Gaming
- Travelling
- Singing
- Sports

### 🎓 Education

**Bachelor of Technology - BTech**

G L Bajaj Group of Institutions ☑

2020 – present | Mathura, India

Through my education and practical experience, I have developed skills in problem-solving, critical thinking and more.

**Intermediate**

SMT SAVITRI DEVI LAKSHMI CHANDER VIDYA MANDIR

2019 – 2020 | Khurja, India

Completed intermediate coursework in science stream with critical thinking skills.

### 📁 Projects

**Portfolio :** ☑

\*Crafted **responsive** and **inclusive** user interfaces with a focus on accessibility. **Implemented dynamic animations** and transitions using CSS and JavaScript, utilizing advanced frontend frameworks like **React** to elevate website development.

**Type-Test:** ☑

\*Engineered a responsive website employing **HTML**, **CSS**, and **JavaScript** to dynamically **calculate typing speed** and various parameters associated with **typing proficiency**, offering an **engaging and insightful user experience**.

**Pixel-Art:** ☑

\*Designed an interactive **art development page** using HTML, CSS, and JavaScript to stimulate and amplify **creative thinking** in the **realm** of visual arts.

**Telegram Bot:** ☑

\*Developed a **Telegram bot** for seamless user subscriptions, providing automated daily weather updates through integration with a leading **weather service API**, enhancing user engagement and experience.

### ★ Achievement

**TCS National Qualifier Test** ☑

An Ability Test that assesses a candidate's competencies and skills in Cognitive and advanced IT Programming.

Oct 2023

Achieve a high score of **87.89%** in the **TCS NQT**, thereby demonstrating a strong understanding and problem solving skills

**Established a robust foundation by successfully solving over 500+ problems across various coding platforms.**  
present

### 📜 Certificates

**HTML, CSS, & JavaScript - Interactive Web Pages** ☑  
(Udemy, Hackerrank)

**Learn JAVA Programming - Beginner to Master** ☑  
(Udemy, Hackerrank)

**Advanced Software Engineering Job Simulation** ☑  
(Certificate of Completion from Walmart)

**Agile Methodology Job Simulation** ☑ (Certificate of Completion from Cognizant)