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



Web Development:

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

Programming languages:

Python

IDE's:

Eclipse, NetBeans, Intellij IDEA, Visual Studio Code

DataBase Management:

SQL,JDBC, MySQL, MongoDB

Interests

- Gaming
- Travelling
- Singing
- Sports

R 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 : г₹

*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.

*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

6 Certificates

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

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

Advanced Software Engineering Job Simulation 2 (Certificate of Completion from Walmart)

Agile Methodology Job Simulation (Certificate of Completion from Cognizant)