

TARUN SHARMA *Software & Web developer*

✉ tarunsharmakhurja10@gmail.com

☎ +919528443985

📍 at-TARUNSHARMA

👉 visit-me-here

in at-tarunsharma

✳ atTarunSharma

Profile

As a recent graduate with a Bachelor's degree in Computer Science, I have a strong foundation in programming languages such as HTML, CSS, and JavaScript. Through my coursework and personal projects, I have gained experience with responsive web design, user experience design, and debugging.

Education

2020 – present Mathura, India	Bachelor of Technology - BTech <i>G L Bajaj Group of Institutions</i> 🔗 Through my education and practical experience, I have developed skills in problem-solving, critical thinking and many more
2019 – 2020 Khurja, India	Intermediate <i>SMT SAVITRI DEVI LAKSHMI CHANDER VIDYA MANDIR</i> Completed intermediate coursework in science stream with critical thinking skills.

Skills

Web Development :

HTML, React.js,
CSS, Javascript

Programming languages :

Java, C,
Python

IDE's :

Eclipse, NetBeans,
Intellij IDEA,
Visual Studio Code

DataBase Management :

SQL,
MySQL,
JDBC

Languages

English

interactive

Hindi

native

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

Projects

Portfolio : [🔗](#)

* Create responsive and accessible user interfaces Implement animations and transitions using **CSS** or **JavaScript** Use frontend frameworks such as **React** to build website.

Type-Test: [🔗](#)

* Created a responsive website using **HTML CSS** and **JavaScript** that will calculate the **typing speed** and different parameters related to typing

Pixel-Art: [🔗](#)

* Created a **art** developing page using **HTML CSS** and **JavaScript** that will **enhance the thinking** power of your **art**

Interests

- Gaming
- Travelling
- Singing
- Sports