

# TRIPTI SHRIVASTAVA

## CAREER OBJECTIVE

I desire to put my knowledge and abilities into a challenging career in technology. Through my learning, I can enhance my skills and give the best to the organization. Moreover, I would become a part of an organization and grow along with the company.

## CONTACT DETAILS

Mobile: +91 9174307304

Email: [tripti.shrivastava2000@gmail.com](mailto:tripti.shrivastava2000@gmail.com)

LinkedIn Profile: <https://www.linkedin.com/in/tripti-shrivastava-728833185/>

GitHub: <https://github.com/tripti-shrivastava>

Address: Ward 02, Bithlesh Colony, Jirapur, MP-465691

## ACADEMIC BACKGROUND

### Madhav Institute of Technology & Science, Gwalior, MP

BE in Automobile Engineering

- Enrol from Aug 2016 to June 2020.
- I got a 6.47 CGPA.

### Kendriya Vidyalaya ITBP Karera Distt Shivpuri, MP

Higher Secondary School (Class XII) | CBSE

- Attended from April 2015 to May 2016.
- I score 82%.

## SKILLS

### Languages:

C++, HTML, CSS, JavaScript, Unix Command Line

### Database:

MySQL/ SQL

### Frameworks/Code Editor:

Bootstrap, Atom

### Also Familiar with:

DBMS, OOPs

## KEY STRENGTH

- Effective Communication
- Honesty
- Detail Oriented
- Strong Work Ethics

## SUMMER INTERNSHIP

- Company: Eicher Tractors - A Unit of TAFE Motors and Tractors Ltd, Mandideep, Bhopal (MP).
- Duration: 45 Days (17th June 2019 to 3rd Aug 2019).
- Designation: Working in QA as a trainee on the CIT Project of Elimination of Hand brake reverse movement

## PROJECTS

### Landing Page

HTML, CSS & JavaScript

<https://tripti-shrivastava.github.io/Landing-Page/>

- Created a responsive Landing Page

### Hotel Demo Website

HTML, CSS & Bootstrap

<https://tripti-shrivastava.github.io/hotelWebsiteDemo/>

- Created a responsive website

### Portfolio Website

HTML & CSS

<https://tripti-shrivastava.github.io/Portfolio/index.html>

- Designed and created a demo website.

### Chainless Bicycle System

Shaft-Drive Bicycle | Feb 2020 to April 2020

- It is a project to manufacture a bicycle to run using a Drive-Shaft instead of a Chain-Drive.
- The shaft is the primary connection between the front & rear ends. It had used to perform the job of transmitting the motion and propelling the back end.
- There is no grease on your hands, on your clothes: and no more chains, as this system is enclosed in a tube and protects your clothes, footwear and pants to get accidentally dirty.

## ACHIEVEMENTS

- Receive a certificate of Publication from the International Research Journal of Modernization in Engineering Science & Technology.
- Receive a certificate of participation from the International Go-Kart Championship-2018.

## PERSONAL INFORMATION

- Father Name: Mr Rakesh Shrivastava
- Date of Birth: 25/09/1999
- Languages: English, Hindi
- Marital Status: Married
- Husband Name: Mr Rahul Sharma