

# Himanshu Kumar Sharma

To obtain a position that will allow me to utilize my technical skills, experience and willingness to learn in making an organization successful.



HimanshuSharma2709@gmail.com

8878552464

linkedin.com/himanshusharma

github.com/webhimanshu

## ACADEMICS

Degree/ Certificates	Board/ University	School/College	Year of Passing	Percentage
B.E.	Rajiv Gandhi Proud yogiki Vishwavidyalaya (M.P.)	Truba College of Science & Technology, Bhopal	2020	73
12th	State Board	Saraswati Higher Secondary School Amlai (M.P.)	2016	62.3
10th	State Board	Saraswati Higher Secondary School Amlai (M.P.)	2014	74.8

## SKILLS



## CERTIFICATION

I have completed training in JavaFullStack, Frameworks and JavaScript and React. (04/2021-11/2021)

## PROJECTS

- HANGMAN QUIZ GAME:** This is hangman quiz (MCQ) game, made using **Java and Swing**, for database we have used **MySQL** and Connectivity is done with **JDBC**. hangman body display as image it is single player game. When player start game just enter name and get question and its four option and select correct answer, if player Selected answer is wrong then hangman body one part display player has 6 lives to play when one answer is wrong Lives -1 and display image if all lives finish and hangman body complete game over and show score.
- TechBlog:** In project user can publish post and user can see blog according to category. And if needed user can update blog. I used **jQuery** to dynamically send request to server. For backend I used **servlet** to handle request and **Jsp** is used for show dynamic content on frontend. [\[REPO\]](#)
- Note Taker:** It is simple web application where you can add notes and see all notes. For this project I have used **servlet** and **Jsp** and all notes are stored in database. For database connectivity I have used **hibernate**. [\[REPO\]](#)
- ADD NOTE:** It is simple web application made using **Html, CSS, JavaScript**. Where you can add notes and delete notes and it use **Local Storage** to save the notes in browser. [\[REPO\]](#)

- **Covid 19 Tracker:** Covid 19 tracker is **React** application which will fetch covid Api and show World Wide Corona Report of total confirmed, total recovered, total death and you can also see corona report of any country and last 7 days data all data present using line graph. [\[REPO\]](#)
- **Personal Portfolio:** This is Responsive Personal Portfolio **React** website. And this project can perfectly fit in any device. I have used **hooks** and **router** while making portfolio. It contains my all projects and all skill set and contact information. [\[REPO\]](#)
- **To-do app:** To-do app developed using react where you can add to-do delete to-do and also you can update to-do .All to-do are stored using local storage. [\[REPO\]](#)
- **Weather App:** This project is developed using **react** it will show weather data according to user input via fetching data from Api. [\[REPO\]](#)
- **Responsive Landing Page:** This Landing page developed using **React** to showcase my responsiveness design. in this project I have used react router . [\[REPO\]](#)
- **Shopping Cart:** It will display products and several options. And change price when you select item, display number of items in cart and display total price of items in cart. [\[REPO\]](#)

## HOBBY

Cooking, mediation, Novel