

# Bhupendra Rathoriya

Computer Science Enginner

# **My Contact**

abla

bhupendrarathoriya2003@gmail.com



+91 6232076490



Bhopal, Madhya Pradesh

## **Profile Skill**



www.linkedin.com/in/bhupendra -rathoriya-a6055b272



github.com/Bhupendra-Rathoriya

## **Technical Skills**

- C++ Programming language
- Java programming language
- Python Programming language
- Oops Concepts of Java Programming Language
- Web development Knowledge HTML || CSS ||
  JavaScript || Node js || React || Express ||
  Angular

# **Tool & Technologies**

- VS Code
- NodeJs
- Reactis
- Adobr XD
- Eclipse

## **Inter Personal Skills**

- Problem-solving
- Web Desinging
- Communication
- Self Motivated

# Certification

- Python (Basic) issued by Hacker Rank.
- Java (Basic) issued by Hacker Rank

# Language Known

- English (Fluent)
- Hindi (Native)

### **Hobbies**

- Gaming
- Travelling

## **About Me**

Currently doing B.tech graduation with abilities in statistical and predictive analytics and the capacity to work in a variety of data situations. My aim to do working on google headquarters in California. Proven capacity to use proagramming and research to enhance the effectiveness and quality of data scientist

# **Educational Qualification**

#### High School

Maharishi Vidya Mandir School 60% 2018-19

#### Higher School

Arera Convent School 61% 2020-21

## Bachelor of Technology in Computer Science Engineering

Bansal institute of Science and technology 7.04 CGPA || 2023-Till 5th sem

# **Project**

#### 1.Voice Assistant

Program || Python

- The script imports necessary libraries, including pyttsx3 for text-tospeech, speech\_recognition for speech recognition, datetime for working with dates and times, wikipedia for fetching information from
- The script can be enhanced by adding more features, improving error handling, and making the code more modular.

#### 2.Cynthia Ugwn

WebApplication||HTML/CSS/JavaScript/GSAP

- It is a web application coded by using HTML, CSS, javascript Gsap.
- Implemented animations by gsap

#### 3.Music-Player

Web Application | HTML/CSS/JavaScrip

- This project involves the creation of a web-based music player, providing users with a platform to enjoy and manage their music collection.
- User-Friendly Interface Audio Playback Playlist Management, Responsive Design, Responsive Player Controls
- The technologies and frameworks used in the development, such as HTML, CSS, JavaScript

#### 4.E commerce website

Web Application/ Next.js 13 / MongoDB / Firebase / Strapi / Tailwind CSS

- Developed a responsive e-commerce website using HTML, CSS, JavaScrpit, Next.js 13, MongoDB, Firebase, Strapi, Tailwind CSS.
- Implemented product listing, shopping cart, Admin View, User View, Checkout Process.
- Ensured intuitive user interface design for user experience.