

# SAKSHI MEHAR

BHOPAL,MADHYA PRADESH

9399390250

Smehar2002@gmail.com

linkedin.com/sakshi-mehar-s01

https://github.com/

## Education

### LNCT UNIVERSITY

*Master Of Computer Application (CGPA - 8.28)*

**September 2023 – June 2025**

*Bhopal, Madhya Pradesh*

### Barkatullah Vishwavidyalaya

*Bachelor Of Commerce With Tax And Procedure (PERCENTAGE - 70)*

**March 2021 – March 2023**

*Bhopal, Madhya Pradesh*

### Govt Girls High Secondary School

*XII (PERCENTAGE - 78.2)*

**April 2020 – May 2021**

*Bhopal, Madhya Pradesh*

## Experience

### TechnoHacks EduTech

*Web Development Intern*

**12 March 2024 – 14 April 2024**

*Bhopal, Madhya Pradesh*

- Created a dynamic landing page and secure login page for a photography and videography website, enhancing user engagement and accessibility.
- Implemented modern web technologies, including HTML5, CSS3, and JavaScript, to deliver a visually appealing and interactive user interface.
- Ensured responsive design for optimal viewing on various devices, improving overall user experience.

## Projects

### Gossip Buddy | *JavaScript, Html, Css*

- Gossip Buddy is a social platform designed to enable seamless chatting, help users make new friends, and stay connected, while incorporating additional features like weather updates and news feeds.
- Technologies Used: Utilized HTML, CSS3, Bootstrap 5 for front-end development, and Axios for integrating APIs.
- Created an engaging and feature-rich platform to enhance user connectivity and entertainment while maintaining a focus on user convenience and accessibility.

### Healthcare Chatbot | *Python, Html, Css*

- Developed an intelligent healthcare chatbot using Python, HTML, and CSS to assist users with medical issues by providing relevant advice and precautions.
- Utilized natural language processing (NLP) to enable the chatbot to understand user queries related to medical symptoms, such as fever.

### Game Of Life | *React.js, Css, JavaScript*

- The application creates a grid of cells, typically displayed in a square format, where each cell can either be alive or dead.
- The application implements the rules of Conway's Game of Life, which determine how the state of each cell evolves over time based on its neighboring cells. These rules involve concepts such as underpopulation, survival, overcrowding, and reproduction.

## Technical Skills

**Languages:** HTML, CSS, JavaScript, TypeScript, Java, C, C++, Python, SQL

**Frameworks/Libraries:** React.js, Node.js, Bootstrap

**Databases:** MongoDB, MySQL

**Tools:** VS Code, IntelliJ IDEA, Git, GitHub

## Extracurricular

### National Service Scheme

**Volunteer**

- We worked on healthcare and livelihood in remote villages and urban slums of Bhopal. We distributed food in many places of Bhopal to poor people.
- Engaged in activities aimed at improving public health, education, and environmental sustainability.
- Demonstrated leadership, teamwork, and communication skills while working on diverse projects to benefit underprivileged sections of society.