



# MIHIR JAISWAL

FRONTEND DEVELOPER  
UI/UX DESIGNER

## SKILLS

- C
- C++
- HTML
- CSS
- JAVASCRIPT
- REACT
- NODE
- NEXT
- FIGMA
- CANVA
- PHOTOSHOP
- LEADERSHIP

## CONTACT INFO

**Address:** Indore, India

**Email:** jaiswalmihir.business@gmail.com

**Portfolio:** <https://mihirjaiswalportfolio-wmtn.vercel.app/>

**LinkedIn:** <https://www.linkedin.com/in/mihir-jaiswal-322898287/>

**Github:** <https://github.com/MihirJaiswal>

## CERTIFICATIONS

- Google cloud study jams
- AWS Foundations

## PROFILE

### ABOUT MYSELF

I am a dedicated web developer based in Indore with a passion for creativity and art. Since childhood, I have loved creating things. My expertise lies in designing and building user-friendly websites that combine aesthetics with functionalities. I continuously strive to innovate and enhance my skills, staying updated with the latest trends and technologies in the industry.

## EXTRA-CURRICULA ACTIVITIES

### GDSC CORE MEMBER

Selected as a foster of management and operation section in GDSC-CDGI

### INCHARGE OF CREATIVITY TEAM IN COLLEGE FEAST

Got selected as a core member in my college feast twice for the creativity team where I successfully handled the whole decoration of the college and led a team of 40+ people, here I learned how to work in a team and how to work effectively.

### NSS VOLUNTEER

Gained valuable experience and learned new skills through my involvement with the National Service Scheme (NSS), such as event management, community engagement, and teamwork.

## WORK REFERENCES

**Citronics website** - Citronics is an annual techno management feast of Chameli Devi Group of Institution

**GDSC-CDGI website** - The official website of GDSC CDGI

**Monsterpedia** - Monster Pedia is an interactive web application designed for Pokémon fans. It includes a comprehensive Pokédex, a type weakness calculator, a team builder, and a Pokémon card maker.

**InkScroll** - A Modern Manga Hosting and Reading Website.

**Cybersphere** - CyberSphere is a browser extension and website designed to detect phishing attacks using machine learning techniques.