# ARPIT MISHRA

Bhopal(M.P) • +916264976644 • arpittmishraa@gmail.com • Github • LinkedIn

## **SUMMARY**

Versatile and innovative B.Tech student in Electronics and Communication Engineering with a strong foundation in both electronics and computer science. Skilled in programming languages, web development, and electronic system design. Passionate about bridging the gap between hardware and software solutions to create impactful technologies. Excited to contribute to projects that combine these interdisciplinary strengths in dynamic and collaborative environments.

#### **EDUCATION**

## **Bachelor of Technology in Electronics and Communication Engineering**

· University Institute of Technology, Bhopal

2021 - 2025

#### **Higher Secondary Education**

• Deepak Memorial Academy, Sagar(M.P)

2020

## **Secondary Education**

Deepak Memorial Academy, Sagar(M.P)

2018

#### **SKILLS**

- Programming & Development: Full Stack Java, Front-End Web Development, Responsive Design
- Soft Skills: Excellent communication, problem-solving, leadership, teamwork
- Technical Tools: Git, Figma, Illustrator
- · Other Skills: Quick learner, time management, adaptability
- Core Technical Skills: Analog and Digital Electronics, Microprocessors and Microcontrollers

# **PROJECTS**

- Portfolio Website (Frontend Web Development): Created a responsive portfolio website using HTML, CSS, and JavaScript to showcase personal projects and skills.
- Tic-Tac-Toe Game (Java): Developed a simple console-based Tic-Tac-Toe game using Java, implementing game logic and player interactions.
- Rock-Paper-Scissors Game (Java): Created a basic Rock-Paper-Scissors game using Java, with functionality for player input and result determination.

#### **CERTIFICATES**

• Java: Apna college

Job ready : Wadhwa Foundationjob design simulation: Accenture