# AMRIT RAJ MISHRA

☑ officialamrit06825@gmail.com

**\$** 8225073159

Sector 59 phase 5 mohali Chandighar

in amritraj-mishra-a484042b5

nofficial-amrit86

### **PROFILE**

Results-driven professional with expertise in computer applications and web development fundamentals. Proficient in JavaScript, HTML/CSS. and React.is, and specialized in full-stack development using the MERN stack - React, Node.js, Express.js, and MongoDB. Experienced in building real-world projects like portfolio websites and eCommerce platforms. Strong in problem-solving, communication. teamwork, and quickly adapting to new technologies with attention to detail.

### **LANGUAGE**

**English** 

Hindi

## **CERTIFICATE**

- InstaDotAnalytics .MERN Stack
- UI / UX for Beginners

### **WORK EXPERIENCE**

, MERN Stack , Cloud Web Solutions (CWS) 17/03/2025 -Present

### **PROJECTS**

# Portfolio || Flipkart Clone || Amazon Clone || Music-player || 2024 - 2025

- A fully functional Flipkart clone developed using the MERN stack, featuring product listings, user authentication, cart management, and secure payments.
- This is a personal portfolio website built using the MERN stack to showcase my skills, projects, and experience with a modern and responsive design.
- This project is a web-based Music Player designed to play audio files with an interactive and user-friendly interface. The player allows users to play, pause, skip tracks, adjust volume, and view song details.
- This project is a YouTube Home Page Clone designed using HTML, CSS (Bootstrap)replicates the layout and basic functionality of YouTube's homepage,

### **EDUCATION**

#### **MASTER OF COMPUTER APPLICATION - 7.6**

Sanghvi insitute management of science Indore (m.p) 2022 - 2024

#### **BACHELOR OF COMPUTER APPLICATION - 61.1**

Aks university satna (M.P) 2018 - 2021

Adarsh Narmada Vidhyalaya Gangeo Rewa (M.P.Board) - 61.2

SENIORSECONDARY EDUCATION

2017 - 2018

### SKILLS

- HTML
- CSS
- Bootstrap
- Tailwind.css
- Javascripts
- JQuery
- React.js
- Node.js
- Express.js
- MongoDB