# **NANDINI RATHOD**

114, Sagar Vihar Colony, Indore (452010) | 9755113562 | nandinirathod3562@gmail.com | Hackerrank@nandinirathod351

Aspiring Software Developer with strong hands-on experience in full-stack development using Java, JavaScript, Node.js, and MySQL. Passionate about building real-world applications with clean UI/UX and scalable architecture. Proven ability to work on team-based and individual projects, including a full-featured recruitment platform (HireIQ). Currently undergoing full-stack training with InfoBeans Foundation.

## **EDUCATION**

Master of Computer Applications (M.C.A.) - Software Engineering | Chameli Devi group of Institutions, Indore Degree obtained June 2025(Expected)

Bachelor's of Computer Applications (B.C.A.) | M.K.H.S Gujarati Girls College, Indore

Degree obtained June 2023 | Percentage - 71 %

12th-PCM | ROYAL HEIGHTS HIGHER SECONDARY SCHOOL, ZIRAPUR

Degree obtained June 2020 | Percentage - 80 %

10<sup>th</sup> | VIJAYA CONVENT HIGH SCHOOL, ZIRAPUR

Degree obtained June 2018 | Percentage – 91%

## **PROJECTS**

#### 1.) Contact Management System

Technologies Used: Java Swing(GUI) ,MySQL

**Description:** Developed a desktop application to manage personal and professional contacts, featuring functionalities such as adding, editing, searching, and deleting contacts.

#### 2.) iAdopt

Technologies Used: HTML, CSS

**Description:** Developed a responsive website to facilitate the adoption of pets, providing a platform for users to view available animals and connect with adoption agencies.

#### 3.) Prime Dine

Technologies Used: HTML,CSS,Bootstrap ,Javascript ,DOM

**Description:** It allows users to explore and book tables at various restaurants based on their preferences and location. The application provides features like viewing detailed descriptions and booking tables effortlessly. Users can also manage their profiles and orders seamlessly.

#### 4.) Mini E-commerce Application

Technologies Used: Pure Javascript, DOM, JSON

**Description**: A simple and responsive e-commerce web application built using HTML, CSS, and JavaScript. It features a clean product listing page, interactive UI, and basic cart functionality. Designed for showcasing products in a user-friendly layout with a modern look.

### 5.) Mini E-commerce Application

Technologies Used: Pure Javascript, DOM, JSON

**Description**: A simple and responsive e-commerce web application built using HTML, CSS, and JavaScript. It features a clean product listing page, interactive UI, and basic cart functionality. Designed for showcasing products in a user- friendly layout with a modern look.

# **Experience**

Trainee -Information Technology Excellence Program MPIF in associated with InfoBeans Foundation August 2024 - June 2025(Expected)

- Enrolled in a 1-year comprehensive training program focused on full-stack development, problem-solving, and industry-relevant IT skills.
- Participated in real-world project simulations and collaborative tasks to enhance team-building and technical skills.
- Learning industry-relevant IT skills through hands-on projects.

# **Technical Skills**

- Programming Languages: Java, JavaScript, Node JS, Express JS
- Web Development: HTML, CSS
- Database Management: MySQL,MongoDB
  Tools & Platforms: Eclipse, NetBeans, VS Code

## **Personal Details**

**Date of Birth** - 14th AUGUST ,2003. **FATHER 's Name** - Mr. Dinesh Singh Rathod.

Languages Known - Hindi, English.

**DECLARATION** - I hereby declare that the information above is to the best of my knowledge.