# ADITI DIWAKAR

Patna, Bihar

**८** +91-9113197825 ■ aditikushwaha.1318@gmail.com ■ aditi-diwakar ♠ Aditi1318 ⟨/> Gfg ⟨/> Leetcode

#### Education

National Institute of Technology, Raipur

Aug 2023 – Aug 2026

Master of Computer Applications (MCA) CGPA: 9.10

Raipur, India

Maharaja College

 $\mathbf{Aug}\ \mathbf{2018} - \mathbf{Sep}\ \mathbf{2022}$ 

Bachelor of Computer Applications (BCA) Percentage: 74.90%

Bihar, India

S.S.B Mahila College, Jagdishpur

2016 - 2018

12th (B.S.E.B - Science) Percentage: 53.8%

Bihar, India

S.S. Girls High School, Jagdishpur 10th (B.S.E.B) Percentage: 71%

**2015** – **2016** *Bihar, India* 

## TECHNICAL SKILLS

Languages: Java, C/C++

Web-Tech: HTML, CSS, Java Script,

Frameworks: React, Spring Boot, Hibernate, Spring security, microservices

Utilities: Git, Github, ChatGPT

Core Subjects: Computer Network, OOPS, OS, DSA, DBMS, Machine Learning, Web Development

Operating System: Windows, Linux

Soft Skills: Creativity, Leadership, TeamWork, Event Management, Quick Learner, Problem Solving

### **PROJECTS**

## BOOK&STYLE - Salon Booking Platform ☑ | Spring Boot, React, MySQL, Keycloak

2025

- A full-stack web application enabling users to search salons by city, book services with time slots, and pay online via Razorpay. Salon owners can register, manage services, and receive real-time booking updates. Built using Spring Boot (Microservices), React, MySQL, secured with Keycloak + JWT, and deployed using Docker. Real-time notifications powered by WebSocket, and async communication via RabbitMQ.
- GitHub: BOOK-AND-STYLE

## Chat Room App ♂ | React, Spring Boot, MongoDB

2025

- Built a real-time chat room web application enabling users to send and receive messages or files instantly and user join/leave notifications.
- Implemented using **React** (frontend), **Spring Boot** (backend), **MongoDB** (database), and **Socket.IO** for real-time communication.
- Deployed on GitHub and actively maintained. GitHub Repository

## Diabetes Prediction 🗷 | Machine Learning, Google Colab, kaggle

2024

Cooking

- A diabetes prediction project using the SVM (Support Vector Machine) model to predict whether a person has diabetes based on factors like blood pressure, glucose levels, BMI, age, skin thickness, etc.. The model was trained and tested on a dataset, achieving significant accuracy in classification.
- DiabetesPrediction

#### **ACHIEVEMENTS**

- Secured AIR 578 in NIMCET 2023.
- Successfully completed the 30 Days Coding Challenge organized by NIT Raipur in 2024.
- Secured 5<sup>th</sup> place in Mock Placement for SDE profile organized by Sahyog The Student Wellbeing Club, NIT Raipur.
- Secured 3<sup>rd</sup> place in 200m running, javelin throw, and shot put at SAMAR '24, NIT Raipur.

## INTRESTS / HOBBIES

Travelling
Photography
Digital Design