# Rahul Bhardwaj

+91-9780263691 | Bhardwajrahul97802@gmail.com | Portfolio | Github | Linkdin.com | 13-02-2004

## **PROFILE**

Detail-oriented and quick learner with hands-on experience in Java, Python, and web technologies. Looking for an opportunity to grow as a Software Engineer and add value to the team.

EDUCATION

Chandigarh University

2021 – 2025

Bachelor of Engineering in Computer Science and Engineering (6.83 CGPA)

- Among the top 15% of the batch
- Most Competition Participator

## **SKILLS**

Technical: Java, OOPS, Python, SQL, DBMS, MySQL, Java Script, HTML, CSS, C++, DSA

Tools: VS Code, Intellij Idea, Eclipse, Android Studio, Git-Hub, Maven

# **CERTIFICATIONS**

Various online teaching platforms Certificates

- NoSQL, Big Data, and Spark Foundations Dec 23 (link)
- Java as a Second Language June'24 (link)
- Microsoft Azure SQL August'2024 (link)
- Crash Course on Python April 2025 (*link*)

# **PROJECTS**

Eureka Voice Assistant 09/22 – 12/22

• Eureka Voice Assistance for Resume uses voice commands and AI to help users create, edit, and refine resumes efficiently.

- Python, API, Flask/Django, SQL Database | Product Based |
- Revolutioning Human-Computer interaction

# Weather App using Flutter and API (link)

02/23 - 05/23

- Developed a weather app using OpenWeatherMap API. Displays real-time weather data with a clean and responsive UI.
- HTML | CSS | Java Script | Dart | REST API Integration | VS Code Studio | Web Based |
- Weather App that fetches real-time data from OpenWeatherMap API, demonstrating API integration.

## **Library Management System**

01/25 - 05/25

- Students issue/return books, and the admin manages the stock.
- Java (Spring Boot) | Node.js | MongoDB | EJS UI | CRUD Operations | Product Bases |
- Automated the library process to save time, reduce errors, and make book management more efficient.

## **ACHIEVEMENTS**

- CU Fest Participation
- Second position in Hackathon 2022 at Chandigarh University
- Certificate of Competition in Machine Learning, Chandigarh University

2021 – 2025