# **Ankur Rai**

+91 9931319884 | Jamshedpur, India | aadarsh9196@gmail.com LINKEDIN | AnkurKumarRai.in | GitHub

#### **EDUCATION**

## Bachelor of Computer Science and Engineering,

Mahatma Gandhi Vidyapeeth Institute of Management and Technology, 7.4 CGPA

2019-2021

# **SKILLS**

Programming Languages: Java (Proficient), JavaScript (Intermediate), Python (Beginner)

Database and Language: Experience in MySQL, SQL, Mongo DB (Intermediate)

Frameworks: working experience in React JS, Express JS, Node JS, Bootstrap

**Version Control Tools and IDE:** Git, Github, Visual Studio Code, NetBeans, Eclipse, Spring Tool Suite **Course Work:** Database and management system, Object-Oriented Programming, Software Development

Computer Networks, Operation Systems, Data Structures, and Algorithms

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

#### **Work EXPERIENCE**

#### HTML Trainee (Remote) Uplers Solution Pvt Ltd

June 2023 - Present, Ahmedabad, India

- Working on Email Templates using Photoshop and Figma.
- · Working to solve clients' requirements within 8 hours.
- · Used Email on Acid and Mailchimp to improve template quality.

#### Graduate Engineer Trainee NPCI Bharat Billpayment Ltd

June 2022 - Feb 2023, Hyderabad, India

- · Added 25% more interaction through work on Biller Dashboard 2.0.
- · Worked to reduce the amount of manual involvement required for emails by 75% through email automation.
- Monitoring and reporting 100% payments for abnormalities.

#### **PROJECTS**

Online Challan Website - A website created to register a challan issued by a police officer for breaking traffic laws, which the vehicle owner is required to pay - GitHub

- Created various API endpoints to perform CRUD operations as per the user.
- Made UI foolproof using login method to avoid any mis-use.
- Tech stack used: Java, Spring Boot, Rest API, Angular, TypeScript, MySQL.

## Video Games - Has their popularity harmed by Smartphones. A data analysis project from Kaggle - Python Notebook

- Cleaning and Visualization was done to look at the dataset from different viewpoints.
- Done extensive research to come to a concrete conclusion.
- Tech stack used: Python, NumPy, Pandas, Matplotlib, Seaborn.

## **ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES**

- · Java Gold Star Achiever on HackerRank
- Secured 1<sup>st</sup> Position at School Level in 13<sup>th</sup> National Olympiad
- · Secured 'A' grade in IGSC Scholarship Exam