

# Mustafiz Kaifee Mumtaz

mustafizkaifee.me | 8271602035 | kaifee000@gmail.com

## EDUCATION

### NIT JAMSHEDPUR B-TECH

May 2021 | Jamshedpur, Jharkhand  
CGPA: 8.01 / 10.00

### SHATABDI PUBLIC SCHOOL SENIOR SECONDARY (XII)

May 2017 | Gaya, Bihar  
Percentage: 83.4

### SHATABDI PUBLIC SCHOOL SECONDARY (X)

May 2015 | Gaya, Bihar  
CGPA: 10.00 / 10.00

## LINKS

Github:// **Mustafiz04**  
LinkedIn:// **mustafizkaifee**  
Codechef:// **mustafiz04**  
Leetcode:// **kaifee000**  
GFG:// **mustafizkaifee**

## SKILLS

• Java • Python • Javascript  
• NodeJS • Express  
• MySQL • MongoDB  
• Git • AWS • Kibana • Jira • Docker

## LANGUAGES

• English • Hind • Urdu

## ACADEMIC

## ACHIEVEMENT

• I competed in the robotics event at the college fest's finale.  
• Rank 1st in school.  
• Received free scholarship from Rahmani-30 for preparation of competitive exam.

## INTEREST

• Reading • Travelling  
• Playing Football

## WORK EXPERIENCE

### FREECHARGE | GRADUATE ENGINEER TRAINEE (SDE)

Aug 2021 - Present | Mumbai, Maharashtra

- Working on the Axis Digital Savings Account project, I gathered new requirements from the business team and developed the business logic, as well as refactoring the current codebase.
- Built a new micro-service for retry mechanisms for all fund-related operations, as well as sending daily reports via email.

### FREECHARGE | GRADUATE ENGINEER TRAINEE INTERN (SDE)

Jan 2021 - Aug 2021 | Remote

- Working on the Axis Digital Savings Account project.
- I've worked with NodeJS, MongoDB, AWS SQS, and SFTP, among other technologies.

## PROJECTS

### COVID-19 LIVE TRACKER April 2020

- Created a website that uses the API to track real-time COVID-19 data (cases, deaths, recovered, active cases) for India and the rest of the globe.
- The website was built with HTML, CSS, Bootstrap, and JavaScript on the front end and NodeJS on the back end.
- I'll also include dynamic maps, a pie chart, and different data visualisations for COVID-19 data for India and the rest of the world.

### ATTENDANCE MANAGEMENT SYSTEM Jan 2021

- For university students to record their attendance to subjects added throughout each semester, a full stack web application for attendance management was developed by me and my friend.
- I've worked on the backend using technologies such as Nodejs and MongoDB.

### POKEDEX Jan 2020

- Simple web app built using HTML, CSS, and JS, and hosted on Heroku. The Pokedex API was used.
- It contains information on over 1000 Pokemon, including their kinds, skills, weight and height, as well as Base experience.
- We can also look for a specific Pokemon by name or ID.

## EXTRA CURRICULAR ACTIVITIES

### GIRLSCRIPT SUMMER OF CODE OPEN SOURCE PROJECT MENTOR

March 2021 - May 2021 | NIT Jamshedpur

- As a backend engineer, I was mentored on an online attendance system project.
- Backend-related tasks such as a cron job and database optimization were assigned, and the code supplied by the contributor was assessed.

### GIRLSCRIPT SUMMER OF CODE OPEN SOURCE CONTRIBUTOR

March 2020 - May 2020 | NIT Jamshedpur

- GirlScript Summer of Code is a three-month open source programme run by the GirlScript Foundation throughout the summers.
- I have contributed to DS/Algo, front-end, and back-end projects.
- I have been an active contributor to GirlScript Chennai website.