# **Ritish Gautam**

# Java Backend Developer



ĭ ritish.gautam119@gmail.com

in ritish-gautam 🕜 RitishFG 🥆 Portfolio

♠ LeetCode

# **Professional Experience**

#### Systems Engineer, Infosys 🗷

January 2021 - May 2022 | Remote

- Worked as SAP FICO Consultant in a Support Project for 1+ year
- Assisted various plants in Product Costing of Finished Goods and Raw Materials.
- Daily Monitoring and Reporting of IDocs to concerned teams.
- Creation and deletion of variants for updating Batch Jobs.
- · Setting up and monitoring fresh Batch Jobs for new processes.
- Supported the Accounts Payable Team in Testing Internal Systems.

#### **Soft Skills**

Prioritization | Team Work | Active Listening | Adaptability

#### **Achievements**

### **Inter-College Table Tennis Men's Team** Gold Medalist, University of Jammu 🛮

• Part of College Table Tennis Men's Team 2018-2019.

#### **NSS Drive**

• Participated in Energy Conservation Drive organized by NSS.

## **Professional Summary**

Passionate Backend Developer with Proficiency in Java, Data Structures And Algorithms.

Looking to use my technical skills and experience in a prominent company that allows me to grow with it by making possible efforts with a problem-solving mindset while keeping honesty and punctuality as priorities.

#### **Education**

#### Full Stack Web Development, Masai School (Full time)

July 2022 - March 2023 | Remote

#### **BE Computer Science, GCET Jammu**

September 2016 - October 2020 | Jammu

#### 12th CBSE, KV No.1 Gandhi Nagar, Jammu

April 2015 - March 2016

# **Projects**

#### Campaign Monitor Clone 🛮

GitHub ☑

A Clone of an Email marketing website where users can make payments to buy plans according to their requirements.

- **Duration** 5 days (Individual Project)
- Tech Stack used HTML, CSS, Javascript
- Features:
- Login and Signup for users.
- Payment Details Validation.
- Responsive Web Design.
- Carousel implemented for Overview Page.
- Filter functionality for the Integrations Page.

#### Connect 4 🖸

GitHub ☑

Implementation of a popular Multiplayer board game with 6x7 Dimensions.

- **Duration** 2 Days (Individual Project)
- Tech Stack used HTML, CSS, Javascript
- · Features:
- Responsive Layout
- Logic implemented to declare the winner by placing 4 consecutive Tokens either Vertically, Horizontally, or Diagonally.

#### **Technical Skills**

- Data Structures and Algorithms
- MySQL
- HTML, CSS, Javascript

#### **Certifications**

#### Machine Learning 🛮

Basics of ML Algorithms and how to work on Datasets using various Algorithms.

#### **Python Programming**

Basics of Programming in Python, Principles of Object-oriented Programming and Developing of GUI.