



# Rishabh Malasi

**Nationality:** Indian **Date of birth:** 18/07/2001 **Gender:** Male

**Phone number:** (+91) 8448866920 **Email address:** [rishabh.malasi@gmail.com](mailto:rishabh.malasi@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/rishabh-malasi/>

**Home:** Stb-807 shipra sun city, Indirapuram, 201014 Ghaziabad (India)

## ABOUT ME

A motivated and adaptable developer with a strong passion for learning and mastering fundamental concepts to deliver high quality outcomes. Committed to continuous improvement and staying updated with the latest industry trends.

## WORK EXPERIENCE

### Software developer

**Cognizant Technology Solutions** [ 20/09/2023 – Current ]

**City:** Noida | **Country:** India | **Email address:** [rishabh.malasi@cognizant.com](mailto:rishabh.malasi@cognizant.com) | **Business or sector:** Professional, scientific and technical activities

- Developing Back-end and Application Programming Interface using JAVA based on the customer requirements.
- Developing the database using MSQL and database tools such as Dbeaver and creating multiple tables using SQL to store the data in an organized manner.
- Configuring the database with the back-end using frameworks such as Springboot.
- Developing Api's and then testing them using J-unit and also debugging the post production issues.

### API Developer

**SK Info Techies** [ 01/07/2023 – 01/09/2023 ]

**City:** Noida | **Country:** India

- Analyze, design, develop, as well as implement RESTful services and APIs.
- Involve in the development life cycle and perform definition and feasibility analysis.
- Implement, integrate and document a variety of software platforms through the REST API framework.
- Modify existing programs and prepare test data and functional specifications.

## EDUCATION AND TRAINING

### Bachelor of Technology

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY** [ 01/07/2019 – 01/05/2023 ]

**City:** Ghaziabad | **Country:** India | **Website:** [www.srmist.edu.in](http://www.srmist.edu.in) | **Field(s) of study:** Computer Science and Engineering | **Final grade:** 8.69/10 | **Level in EQF:** EQF level 6

## LANGUAGE SKILLS

**Mother tongue(s):** Hindi

**Other language(s):**

**English**

**LISTENING C1 READING C1 WRITING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

## DIGITAL SKILLS

---

Google Suite (Gmail, Google Drive, Google Docs, Google Sheets, Google Slides, Google Forms, Google) / Microsoft Office (Outlook, Excel, Word, PowerPoint)

### Technical Skills

java / Java with SpringBoot / Managing Databases (MySQL) / Git (Github / Gitlab) / Atlassian (JIRA/CONFLUENCE) / Postman / RESTful api

### Communication and Interpersonal Skills

Client relation / Team work and Conflict resolution / Presentation Skills / Communication

## PROJECTS

---

[ 05/12/2023 – 01/02/2024 ]

### Blogging Website Management System

Blogging Website Management System was a back-end project for a blogging website which consisted of the development of API and the Database for the website. For the development of Api's Springboot was used and to create the database MySQL was used. This web—based application comprises three schemas: Blog Module, User Module and Comments/Likes Module. The function of the Blog Module is to add, update, delete and retrieve the data of the blogs available in the store, User Module is used to add users on the website, which user want to read, like and comment in the blog. Comment/like module is used for the user to add their comments and like the blogs.

[ 01/01/2023 – 01/05/2023 ]

### Driver Drowsiness Detection System

Driver Drowsiness Detection System was a final year major project. The project was made using Python and it's libraries such as OpenCV, Tkinter and matplotlib. The project used the face detection system with the help of OpenCV library of python using which the Eye-Aspect ratio was generated which then calculated the ratio of eyes, whether they are open or close while the person is driving the car. There were datasets which were already present to crosscheck the calculation and then give the alerts to the user.

## HONOURS AND AWARDS

---

[ 19/10/2014 ] Uttar Pradesh Government

### Chess Competition

Won a State level Chess Tournament and was awarded by a Winning trophy.

## SOCIAL AND POLITICAL ACTIVITIES

---

[ 01/09/2024 – Current ] Delhi

### Rotary International

I am a member of the Rotary Club Delhi tempus. Rotary is one of the largest working NGO worldwide. Being the part of it i have participated in different social activities such as organizing the Blood donation camp, organizing the fund raising activities such as quiz, movie nights for the needy, organizing the cancer awareness workshops.