



# Rohan S Kamath

| MCA at MIT | Former Intern at Ganglia Technology | Former OE at Infosys Limited |

rohankamath11@gmail.com

+91 - 8496038431

rohanskamath.github.io/Portfolio\_Website/

linkedin.com/in/rohan-kamath-825889262

github.com/rohanskamath

Highly energetic software developer with technical leadership qualities, passionate towards taking up roles and responsibilities and is flexible in adopting the changing environment.

## EDUCATION

### Master of Computer Application (MCA)

Manipal Institute of Technology

09/2022 - Present

9.06 CGPA

### Bachelor of Computer Application (BCA)

Mahatma Gandhi Memorial College, Udupi

01/2017 - 12/2020

84.14 %

### Pre-University Course (10+2/ PCMCs)

Mahatma Gandhi Memorial College, Udupi

01/2016 - 12/2017

81.0 %

### Secondary Education (SSLC)

Indrali English Medium High School, Udupi

01/2014 - 12/2015

80.80 %

## WORK EXPERIENCE

### Software Engineer-Intern

Ganglia Technologies Pvt Limited

06/2023 - 07/2023

Manipal

#### Achievements/Tasks

- Created visually compelling and user-friendly UI/UX designs for websites using Figma.
- Built and implemented front-end components for web applications using React JS.
- Ensured effective version control by regularly updating code repositories on Git.

Contact : Dr. DasharathRaj K Shetty - director@ganglia.in

### Operation Executive

Infosys Limited

04/2021 - 07/2022

Bangalore

#### Achievements/Tasks

- Developed Java automation scripts for efficient testing.
- Maintained robust version control by consistently updating code repositories on Git.
- Tracked and managed project tasks using Jira for streamlined project management.

Contact : Rohit Waghmare - rohit.waghmare@citi.com

## DECLARATION

I, Rohan S Kamath, hereby declare that the above information is true and correct to the best of my knowledge and belief and nothing has been concealed or distorted.

Place: Manipal Rohan S Kamath

## SKILLS

C/C++, Java, Python, DSA

Data Analytics, ML, NLP

HTML, CSS, JavaScript, PHP

React JS, Node JS

Android Using Java

Git, Jira (Basics)

Bootstrap, TestNG, Junit

Oracle, MYSQL, SQLite

Figma, Adobe XD

Selenium, UFT

## PERSONAL PROJECTS

### CricBoard Android Application (08/2023 - 10/2023)

- An android application for user where users can keep track of cricket match scores, histories, player and team details.
- [https://github.com/rohanskamath/CricBoard\\_Application](https://github.com/rohanskamath/CricBoard_Application)

### Student Pocket Book Website (03/2023 - 04/2023)

- A website application for students of MIT, Manipal to download/Access books available online
- [https://github.com/rohanskamath/Student\\_Pocket\\_Book](https://github.com/rohanskamath/Student_Pocket_Book)

### Car Rental Website (11/2022 - 12/2022)

- A website where customer can book car easily by providing booking dates and messages.
- [https://github.com/rohanskamath/Car\\_Rental\\_Project](https://github.com/rohanskamath/Car_Rental_Project)

### CuisineVibe (09/2023 - 11/2023)

- The Machine Learning project aimed to improve restaurant services by automatically analyzing predicting customer reviews.
- [https://github.com/rohanskamath/Sentiment\\_Analysis\\_Restaurant](https://github.com/rohanskamath/Sentiment_Analysis_Restaurant)

## CERTIFICATES

Verify e-Certificates on all courses

[https://rohanskamath.github.io/Portfolio\\_Website/](https://rohanskamath.github.io/Portfolio_Website/)

## ACHIEVEMENTS

1) Journal paper titled "Opinion Mining Using ML Models in Restaurant Feedback"

Submitted a journal paper by showcasing expertise in ML and NLP. The paper includes contributions to advancements in sentiment analysis.

2) Google Cloud Community Meeting

Engaging in discussions and staying informed in latest advancements in cloud technology.

3) University Level Table Tennis Tournamnet

Secured 2nd Place in the Mangalore University intercollege Table Tennis Tournament, showcasing exceptional sportsmanship and competitive prowess.