

# **Rahul Khote**

# **GET IN TOUCH!**

Mobile: +91-8989801677

Email: rahulkhote2003@gmail.com

# **PERSONAL DETAILS**

Current Location
 Date of Birth
 Gender
 Bhopal
 May 15, 2003
 Male

 Address Y-17 Fortune Glory, Rohit Nagar (Permanent Bhopal, Madhya Pradesh and Current)

## **SKILLS**

- Python
- Data Structures & Algorithms
- Applied Machine Learning in Python
- Google Cloud
- Basic C++ and basic Java

# **LANGUAGES KNOWN**

- English ( Read, Write, Speak )
- Hindi ( Read, Write, Speak )

# **CERTIFICATIONS**

- Cloud Computing Certification (NPTEL)
- Completed Coursera-certified course on "Applied Machine Learning in Python" by the University of Michigan

# **ACHIEVEMENTS**

- National Karate Bronze Medalist (2016)
- 2nd Runner-Up in State-Level Tennis and Badminton (2015)

## **EDUCATION**

#### Graduation

Course B.Tech Computer Science and Engineering (Core)

College Vellore Institute of Technology, Bhopal

CGPA 8.54 Year of Passing 2025

## Class XII

Board Name CBSE
Medium English
Year of Passing 2021
Percentage 81.8%

Class X

Board Name CBSE
Medium English
Year of Passing 2019
Percentage 85%

#### INTERNSHIPS

## Vedang Cellular Services, May 2024 - July 2024

- CTC: Rs. 21,069/- per month
- Key Role: Participate in the implementation and maintenance of cellular service infrastructure, ensuring optimal network performance.
- Key Impact: Contributed to enhancing service reliability and efficiency by supporting critical engineering tasks.
- Team Collaboration: Worked closely with senior engineers to address technical challenges, leading to improved service delivery and client satisfaction.

# Netlink Software, May 2024 - July 2024

- Software Engineering Intern
- Key Role: Developed, debugged, and tested software applications.
- Impact: Improved code quality and efficiency, accelerating project completion.
- Other Role: Collaborated with the team on code reviews.
- Impact: Enhanced team productivity and ensured project alignment.

# **PROJECTS**

# Algorithm Visualizer, August 2022 - October 2022

- Description: Developed a tool to visualize algorithms, enhancing learning and understanding of complex algorithms.
- Role: Lead Developer in a multi-member team.
- End Result: Successfully created an educational tool that improved algorithm comprehension for users.

# Local Charity Website (Final Year Project), July 2024 - April 2025

- Description: Designed and developed a responsive website to showcase local charities, their causes, and simplified donation options.
- · Role: Full Stack Developer in a 3-member team.
- Tech Stack: HTML, CSS, JavaScript, React, SQL (without API integration).
- Impact: Enabled transparent and accessible charitable contributions through user-friendly UI and integrated payment flow.