# **Kunal Kishor**

Bengaluru, Karnataka • kunalkishor93344@gmail.com • 6205625053 • linkedin.com/in/kunal-kishor-48778a223 github.com/kunalkishor1

Results-driven Software Engineer skilled in Java, Python, SQL, and Web Development. Built Online Quiz App and Cake Bakery Website, improving user engagement. Interned at Solitaire Infosys, gaining hands-on experience. Strong problem-solving and leadership skills led to efficient project execution.

#### **WORK EXPERIENCE**

Internship:

Aug 2022 - Oct 2022

**Solitaire Infosys** 

Bengaluru, Karnataka

Results-driven Software Engineer with hands-on Java development experience from an internship at Solitaire Infosys Pvt. Ltd. Engineered an Online Quiz Application. Designed a Cake Bakery Website, streamlining online orders and enhancing customer experience. Proficient in Java, Python, C, C++, SQL, and Web Development. Committed to delivering high-impact, scalable, and secure applications while continuously advancing technical expertise.

#### **EDUCATION**

#### **Master in Computer Application**

Jan 2023 - Present

Kristu Jayanti College, Autonomous

Pursuing Master of Computer Applications (MCA) with a focus on full-stack development, cybersecurity, and cloud computing. Actively involved as a Placement Coordinator, facilitating industry interactions and career opportunities. IEEE Member, participating in technical events and research activities.

#### Bachelor in computer application

Jan 2020 - Jan 2023

Chandigarh group of colleges

**GPA:** 73.15%

Earned Bachelor of Computer Applications (BCA) with 73.15%, specializing in software development and database management. Completed an internship at Solitaire Infosys in the Java department, gaining hands-on experience in backend development. Participated in college hackathons and programming events, enhancing problem-solving and coding skills.

12th Jan 2017 - Jan 2019

Marwari college, Ranchi

**GPA:** 53.2%

Completed 12th grade with a 53.2%, focusing on mathematics and computer science. Engaged in various extracurricular activities, developing teamwork and leadership skills. Built foundational knowledge in mathematics and computer science.

10th Jan 2017 - Jan 2017

ST. John's high School, Ranchi

**GPA:** 81.8%

Completed 10th Standard with 81.8%. Excelled in academics and actively participated in inter-school competitions.

## **PROJECTS**

#### ONLINE QUIZ APPLICATION [2]

Developed an interactive quiz platform that Engineered a robust and scalable system capable of handling users while maintaining consistent performance.

Optimized the user interface for seamless cross-platform experience on desktop. User can be able check the mistake and the final score in the last.

## RECIPE GENRATOR ☑

Developed this project during my MCA final year project. Recipe Generator from Food Images is a deep learning-based project that identifies Indian dishes from food images using a DenseNet201 model

and outputs step-by-step recipes. It demonstrates the application of image classification in the culinary domain using computer vision.

## **CAKE BAKERY WEBSITE**

Developed and optimized a responsive e-commerce website for cake bakery business, featuring intuitive product navigation, and enhanced UI/UX design. Implemented strategic improvements that streamlined the customer shopping experience across all devices, resulting in increased sales, and improved customer satisfaction.

# **SKILLS**

Tech Skills: Python, JAVA, SQL, PostgreSQL, UI/UX, JavaScript, DSA.

**Soft Skills:** Strategic thinking, Team Work, Adaptability, Communication, Consistent **Office Software:** Microsoft Excel, Microsoft Word, Microsoft Power point **Languages:** 

English, S/R/W, Hindi, S/R/W

# CERTIFICATIONS

Certificate on java programming
Complete Udemy course in git NPTEL

machine learning course

H20 from Infosys Spring boot online certification

#### **REFERENCES**