

# Sapna Kamble

Software Engineer

Phone: 8073233168

Email: sapnakamble168@gmail.com

Address: kalaburgi

Date of Birth: 13-05-2003

LinkedIn: [www.linkedin.com/in/sapna-kamble-3018a9272](https://www.linkedin.com/in/sapna-kamble-3018a9272)

Recent graduate with a solid background in computer science, excited to pursue a career in cloud computing. Demonstrated passion for innovation and complex problem-solving. Eager to utilize state-of-the-art technologies for operational optimization and business expansion. Dedicated to ongoing education in the dynamic domain of cloud computing. Equipped with strong analytical abilities and a team-oriented attitude. Ready to contribute to cloud architecture, deployment, and management projects, ensuring valuable solutions align with company goals.

## EDUCATION

**B-Tech | sharnbasva university, kalaburgi**

**Jun 2020 - Mar 2024**

Highly motivated and dedicated individual with a solid understanding of Computer Science principles and a strong desire to excel in achieving organizational goals. Seeking an entry-level position that leverages my skills and knowledge in Computer Science while providing opportunities for growth and development. Committed to delivering value and contributing to the success of the organization through innovative problem-solving and a passion for technology.

## SKILLS

c | python | git | git hub | cloud computing | azure | aws | linux | networking |

## INTERNSHIPS

**cyber security and ethical hacking**

**Aug 2023 - Oct 2023**

**java full stack**

**Feb 2024 - May 2024**

## PROJECTS

**gaming hub**

**Mar 2024 - Mar 2024**

**online shopping**

**Mar 2024 - Mar 2024**

**medical dashboard**

**Mar 2024 - Mar 2024**

**train ticket booking system**

**May 2024 - May 2024**

Skills used - Java, TomcatServer, MySQL, JDBC, HTML, CSS, Maven, Github, Oracle SQL.

The online train ticket booking system provides a user-friendly interface that allows individuals to browse through a application selection of movies, view show timings, choose their preferred seats, and make secure online payments. This system has streamlined the ticketing process, making it easier and more efficient for both movie theaters and customers.

An online movie ticket booking system is represents a digital platform designed to facilitate the process of reserving and purchasing movie tickets over the internet. It acts as a centralized hub where users can explore movie listings, select showtimes choose seats, and complete transactions, all from the comfort of their own devices.

## VIRTUAL PROJECTS

### NETWORK SCANNING

Used a tool like Nmap to scan a network for open ports and vulnerable services

### INFORMATION GATHERING

Used maltego GUI based tool and gather information about the given target site.

## E-MAIL ANALYSIS

Took any email and analyse it, identify the red flags and create a report on how to avoid such attacks.

## ACHIEVEMENTS

ACHIEVED AWS ACADEMY CLOUD FOUNDATION CERTIFICATE

ACHIEVED CYBERSECURITY AND ETHICAL HACKING CERTIFICATE.

## SOCIAL LINKS

[HTTPS://GITHUB.COM/SAPNAKAMBLE168](https://github.com/SAPNAKAMBLE168)

## HOBBIES

reading books  
hand crafts  
event management  
drawing

## LANGUAGES

Kannada | Hindi | Marathi | English

## COURSES

Microsoft Azure Administration(AZ-104) at Edutech

Mar 2024 - Present