

# KALPESH KUVALEKAR

[kalpeshkuvalekar02@gmail.com](mailto:kalpeshkuvalekar02@gmail.com) | [+91-9503792865](tel:+91-9503792865) | <https://www.linkedin.com/in/kalpesh-kuvalekar-kk02/> | <https://github.com/Kalpya0206/>

## Skills

**Frontend:** - HTML , CSS , Bootstrap , JavaScript .

**Backend:** - SpringBoot , JDBC , Postman.

**Database:** - MYSQL, MongoDB.

**Cloud:** - AWS & DevOps

**Version Control:** - GitHub.

**Languages:** - Java.



Portfolio

## Work Experience

**Symbiosis Skilling Center , Pune** | Java Full Stack Intern

Jun'24 - August'24

- Developed and deployed a full-stack Java websites, collaborating with a team to design user-friendly interfaces and implement Website.

**Exposys Data Labs** | Web Developer

November'23 - December'23

- Developed a user-friendly front end using HTML, CSS and JavaScript for seamless front-end , implemented the Website.

**RM CET** | Java Developer

July'23 - present

- Delivered **over 2 projects**.

## Education

Rajendra Mane College of Engineering & Technology, Ambav | Bachelor of Engineering in Computer Engineering | **AVG CGPA :- 8.07 (2021-25)**

Navajeevan HighSchool and Junior College, Rajapur | HSC (Class XII) | **72.67%** (2020-21)

Rajapur HighSchool , Rajapur | SSC (Class X) | **85.80%** (2018-19)

## Projects

**Book -Store Management Website**

June'24

*A web-based project for data management.*

- Developed a web-based project for data management using **html , css , javascript , java & SpringBoot** for **backend communication**,
- All streamlined through a **user-friendly interface** for enhanced operational efficiency.

**Burger Selling Website**

Nov'23

*Built a user friendly front end website.*

- Developed a website using **html , css , javascript , bootstrap**.

## Academic and Extracurricular Achievements

- Achieved **73%** in the **TCS iON** National Qualifier Test (NQT)
- Participated in **NSS** camp Feb 2023 as Volunteer

## Positions of Responsibility

Association of Computer Engineering(ACE) | **Committee Member**

June '23 - July'24