

# BHUSHANKUMAR KHADE

+91-9960965734



[khadebhushankumar@gmail.com](mailto:khadebhushankumar@gmail.com)



[bhushankumar-khade](https://www.linkedin.com/in/bhushankumar-khade)



[bhushankumar28](https://github.com/bhushankumar28)

## Education

**Rajarambapu Institute of Technology. CGPA- 8.12**

**2024**

*B.Tech in Computer Science Engineering (Pursuing)*

*Sangli, Maharashtra*

**Karmveer Bhaurao Patil Mahavidyalaya Pandharpur. Percentage- 71.54**

**2020**

*Higher Secondary School Certificate*

*Pandharpur, Maharashtra*

**New English School Bhalwani. Percentage- 88.00**

**2018**

*Secondary School Certificate*

*Pandharpur, Maharashtra*

## Experience

**Oasis Infobyte**

**October 2023 - November 2023**

*Intern*

- Completed one month internship in Oasis infobyte and worked as java developer on different projects. Used Java swing, MYSQL for developing user friendly projects.

## Projects

**P2P Ridesharing using Blockchain Technology | VS Code, Google Maps, HTML/CSS/Javascript, Remix IDE, Solidity**

- Utilized **Ethereum blockchain** and **Solidity smart contracts** for backend infrastructure, ensuring **secure** and **transparent** transactions.
- Employed **web development technologies** for the **frontend**, providing a user-friendly **interface** for seamless interaction with the ridesharing platform. Integrated **Google Maps API** to facilitate location-based services, enhancing navigation and route optimization for both **riders and drivers**.
- Incorporated **government websites** for **license verification**, ensuring **regulatory compliance and user safety** within the ridesharing ecosystem.

**To Do App | React JS, HTML, CSS, Javascript**

- Developed a user-friendly To-Do application using **ReactJS**, incorporating **CRUD operations** and responsive design principles.
- Implemented state management with **React Hooks** and utilized **localStorage** for **persistent data storage**, ensuring seamless user experience and efficient task management.

**Snake Game | Java, MYSQL, IntelliJ IDE, Java Swing for GUI Github**

- Designed and implemented a feature-rich Snake game using **Java**, featuring an engaging user interface developed with **Java Swing**.
- Applied **object-oriented programming** principles to enhance code modularity and maintainability.

**LinkedIn Clone | HTML, CSS, Javascript, VS code Github**

- Developed a LinkedIn Clone using **HTML, CSS, and JavaScript**. Achieved a clean **user interface** Replicating the basic functionalities of professional social networking platform.
- Developed an intuitive and user-friendly interface for efficient navigation and interaction..

## Technical Skills

**Languages:** Java, C, C++, HTML/CSS, JavaScript, SQL

**Developer Tools:** VS Code, Postman, Eclipse, Spring Tool Suite, IntelliJ Idea, Android Studio, Git, Github

**Technologies/Frameworks:** React JS, Spring Boot, Bootstrap, Database Management System

## Extracurricular

---

### Oyster Kode Club, RIT

Since November 2021

#### *Member*

- Oyster kode club is coding community in RIT which works for overall development of students related to coding and technologies. It is the great opportunity for me to develop myself with the **team**.

## Certifications

---

- Microsoft Certified: Azure Fundamentals (AZ-900)
- Core Java Certificate - Zensar Pvt. Ltd.
- SQL Certificate - Zensar Pvt. Ltd.

## Hobbies

---

- Watching Cricket
- Swimming
- Cooking