**Vivek Bharat Nagare**

**LinkedIn:** [Vivek Nagare -LinkedIn india](https://www.linkedin.com/in/vivek-nagare-981a1a1a8/)| **Github**: [https://github.com/Viveknagare](https://github.com/Viveknagare?tab=repositories)

[vivekbnagare31@gmail.com](https://mail.google.com/mail/u/0/#all?compose=new)|Phone No .+91 9867123031

**Education**

**Bachelor of Engineering - BE • Bharati Vidyapeeth college of engineering Jan 2022 - Present**

Navi Mumbai Information technology • Grade: 8.58

## HSC • Ramniranjan Jhunjhunwala College of Arts, Science and commerce - Jan 2019-May2021

Science • Grade: 83.50%

**Skills**

* **Frontend-** React.js, Redux.js, Java swing, Figma
* **Backend-** Node.js, Express.js
* **Database-** MongoDB, Mysql, Postgresql, Mongoose, Jdbc
* **Languages-** Java, JavaScript, TypeScript, Python, C , Html 5, Css
* **Version control-** Git, Github

**Academic Projects**

## Whatsapp clone Apr 2024 - Present

* Developed a comprehensive WhatsApp clone using the MERN stack (MongoDB, Express.js, React.js, Node.js) and Material-UI
* Created a polished and intuitive user interface for enhanced user experience
* Implemented real-time chat functionality using Socket.io for seamless communication
* Enabled users to exchange messages and send/receive PDF files, with the ability to download them locally
* Integrated secure authentication using Google Sign-In for seamless access to the platform
* Github-[https://github.com/Whatsapp clone](https://github.com/Viveknagare/Whatsapp-Clone)

## Flipkart clone Jan 2024 - Feb 2024

* Developed a robust e-commerce web application, Flipkart Clone, utilizing React.js, Material-UI,

Express.js, MongoDB, Mongoose, and Redux for state management

* Integrated Razorpay for seamless and secure payment processing, ensuring a comprehensive and intuitive shopping experience similar to Flipkart
* Implemented React.js for efficient rendering of components and Material-UI for an aesthetically pleasing user interface
* Utilized Express.js and MongoDB to design a scalable backend architecture for handling user requests and data management
* Employed Redux for effective state management, enhancing the application's reliability and maintainability
* Github-[https://github.com/Flipkart clone](https://github.com/Viveknagare/Flipkart-clone)

## Notes App Dec 2023 - Jan 2024

* Developed a full-featured Notes Application using the MERN stack (MongoDB, Express.js, React.js,

Node.js) and Material-UI for a modern and responsive user interface

* Implemented functionalities to add, update, delete, and search notes efficiently
* Leveraged Mongoose for seamless database connectivity and ensured secure cloud data storage by connecting the application to MongoDB Atlas

- Achieved scalability and enhanced user experience through the utilization of Material-UI for a responsive design.

## Bank Management System Feb 2023 - Mar 2023

- Developed a Java Swing desktop application for bank account management, revolutionizing the user's ability to perform account actions such as creating accounts, depositing, withdrawing, and accessing fast cash through secure ATM PIN and password authentication.

- Implemented transaction history tracking and receipt generation, enhancing the user experience and providing comprehensive account management capabilities.

- Utilized MySQL database with JDBC for seamless data persistence, optimizing efficiency and ensuring secure storage of sensitive information.

- Showcased proficiency in Java, Swing, MySQL, and database interaction, demonstrating strong technical skills and ability to deliver high-quality software solutions.

Github-https://github.com/BankManagement

**Achievements and Certifications**

## -full stack web Developement course by Angela yu-[🔗](https://www.udemy.com/certificate/UC-0f546938-1d3b-4543-a22a-8c1fa053e58c/) Jan 2024

## -Java foundations certified junior associate certification -[🔗](https://trainings.internshala.com/s/v/2580007/ba18c769) Jan 2023

-Python Hackerrank Certification -[🔗](https://www.hackerrank.com/certificates/6157ee409961) **July 2023**