

VEDANG VIJAY KANADE

+91 7045509989

[Portfolio](#)

kanadevedang2003@gmail.com

[Github](#)

[LinkedIn](#)

EDUCATION:

- Masters of Computer Application (MCA) (2024-2026)
Navinchandra Mehta Institute of Technology and Department (NMITD) (Ongoing)
- Bachelors of Science in Information Technology (BSC-IT) (2021-2024)
Guru Nanak Khalsa College CGPA: **8.3/10.0**

TECHNICAL SKILLS

Languages: **JavaScript, TypeScript, Python, Java, C++, C**
Frontend: **React.js, HTML5, CSS3, Redux Toolkit, Material UI, Chakra UI, Tailwind css**
Backend: **Node.js, Express.js, Mongoose.**
Data: **MongoDB, MySQL, PostgreSQL.**
Tools: **Netlify, Git, Github, Postman, Vercel, ThunderClient.**

CERTIFICATIONS:

- Full Stack JavaScript Web Development** [CERTIFICATE](#)

PROJECTS:

RST-STORE

[Live Link](#)

[Github](#)

- User-Friendly E-Commerce Platform: Built with React.js, Node.js, Express.js, Redux, and MongoDB, it enables customers to browse, select, and purchase products or services conveniently from home.
- Secure Online Marketplace: Bridges the gap between sellers and consumers with a reliable platform and integrated PayPal payment gateway.

CHAT-BUZZ

[Live-Link](#)

[Github](#)

- MERN Stack Live CHAT APP: Built with React, Redux, Node.js, Express, and MongoDB, it offers full CRUD functionality with real-time live connection.
- Connectivity: It offers a live connection between users and enables them to have end to end encrypted conversation using MERN redux toolkit Socket-IO.

BLOGOSPHERE

[Live Link](#)

[Github](#)

- Comprehensive MERN Blog App: Built with React, Redux, Node.js, Express, and MongoDB, it offers full CRUD functionality with real-time updates.
- Responsive and Modern Design: Styled with Styled Components, it ensures a seamless user experience on all devices, backed by a robust Node.js and Express backend.

ACHIEVEMENTS:

- Participated in AVISHKAR (competition organised by the UNIVERSITY of MUMBAI) and cleared the zonal Round.
- Event Organiser at the RoBaRu 25' event at Navinchandra Mehta Institute of technology and department.