

ASHOK SHEKADE

D-Block, VJTI Hostel, Matunga, Mumbai-400019

+91 9767473068 apshekade_b21@ce.vjti.ac.in [Ashok Shekade](#) [AshokShekade2003](#)
GeeksforGeeks

Education

Veermata Jijabai Technological Institute, Mumbai <i>Bachelor of Technology in Computer Engineering (CGPA - 8.16)</i>	Dec 2021 – current <i>Mumbai</i>
Saraswati vidhyamandir <i>HSC board (HSC Percentage - 94.00, MHT-CET Percentile- 99.65- rank 427)</i>	June 2019 – May 2021 <i>Aurangabad, Maharashtra</i>
Shahid Bhagatsingh vidhyalaya <i>SSC, Board (SSC Percentage - 93.40)</i>	May 2019 <i>Aurangabad, Maharashtra</i>

Relevant Coursework

- Data Structures
- Database Management
- Operating System
- Computer Network
- OOPs

Experience/Internships

Techligence

Frontend Development Intern

- Contributed to the 'LogicBlocks' project using ReactJS. Enhanced user experience by customizing and replacing code diagram blocks. I've successfully implemented features like personalized buttons, additional functionalities, and the integration of a sound tab, enabling users to upload and manage audio tracks seamlessly.

Institute for Multi-Lingual Education

Web Development Intern

- I spearheaded the development of a dynamic website for the Institute of Multilingual Education, employing advanced data modeling techniques to enhance information organization. I implemented an email sending system for effective communication and supports multiple logins, catering to both administrators and parents for a comprehensive and secure user experience. And an engaging blog portal.

Projects

ApnaTV-OTT platform | *HTML, CSS, Javascript*

- Worked with my team of 3 to develop ApnaTV, an online streaming platform using HTML, CSS, and JavaScript, seamlessly integrating the TMDB API. dynamic content integration, and user authentication. ApnaTV showcases our team's skills in web development and API integration for an immersive streaming experience

Bharat Yatra | *A Team Project*

- Designed and developed the "Bharat Yatra" website as part of the Smart India Hackathon (SIH) project. The website serves as a platform for exploring and promoting the rich cultural heritage, landmarks, and experiences across India. also we were selected in top 10 team from our college. The project showcases my ability to contribute to web design and development..

QuickBlogs | *React, MongoDB, Node, Express*

- Created a fully functional blog application that allows for the publishing of articles and content. Utilized web development skills to design and build a user-friendly website for content management. Implemented features for creating, editing, and publishing blog posts, as well as user authentication and management.

Technical Skills

Languages: C++, javascript

Web Development: HTML, CSS, React, Express.js, node.js, MongoDB, MySql

Leadership / Extracurricular

Rangavardhan VJTI <i>Chief Technical officer</i> Led a dynamic team of 5 to create and maintain the official website, ensuring timely updates for upcoming events, designed and developed the website from scratch..	Sep. 2022 – Present <i>VJTI</i>
Enthusia sports club <i>Department Head</i> Contributed actively to Enthusia, a vibrant sports club, by fostering a spirit of teamwork, organizing events, and promoting a culture of physical well-being and competitive sportsmanship.	Jan. 2022 – Sep. 2022 <i>VJTI</i>

Achievements

- I have been selected as a member of the top 20 team from our college for SIH 2023.
- Solved 500+ problems on various platform like Geeks For Geeks, Leetcode, Coding Ninja and codechef.
- 50+ days Ongoing streak on GFG POTD