Nitin Valmik Gayke

gaykenitin975@gmail.com | 9209143657 | https://github.com/nitingayke https://in.linkedin.com/in/nitin-gayke92 | https://leetcode.com/u/Nitin_Gayke | portfolio

Skills

- Programming Languages: Java, JavaScript, SQL, Basic (Python, C++)
- CS Fundamentals: Data Structures and Algorithms (DSA)
- Web Development: HTML, CSS, React, Material-UI, Node.js, Express, MongoDB, Bootstrap, Tailwind CSS
- Developer Tools: Git, GitHub, VSCode, Hoppscotch

Projects

LogicHelp: Live Messaging and Problem Solving

Oct 2024 - Dec 2024

- Developed a full-stack platform using **React**, **Node.js**, **Express**, and **MongoDB** for problem-solving, doubt resolution, and live challenges.
- Implemented features to filter DSA problems with detailed solutions and source code.
- Utilized Socket.io for live doubt-solving and challenges, and created APIs for AI-based bug detection, live
 job updates, and courses.
- Designed a responsive interface with Bootstrap and Material-UI, added authentication and authorization, and integrated Chart.js to visualize user progress in graphs. Cloudinary for profile storage. https://logic-help.vercel.app/

Video Call Application

Dec 2024 - Jan 2025

- Built a real-time video call application using **WebRTC**, allowing 2 users to connect in a single meeting.
- Developed a responsive frontend with **React.js** and **Tailwind CSS**.
- Used **Node.js** and **Express.js** for server-side logic, with **MongoDB** for storing user and meeting data.
- Integrated Socket.io for seamless real-time text chat during the video call.
- Implemented JWT for user authentication and authorization. https://video-meeting-nu.vercel.app/

JobHelper: Finding Jobs and User Achievements

Jun 2024 - July 2024

- Developed a full-stack application using **EJS**, **Node.js**, **Express**, and **MongoDB** to help users find job postings, internships, and hackathons.
- Implemented **Passport.js** for user authentication and authorization, and enabled image uploads and achievement tracking with **Cloudinary**.
- Designed a responsive interface with **Bootstrap**, allowing users to receive feedback on their achievements.
- Built and integrated RESTful APIs for real-time data retrieval and interaction. https://jobhelperwebapp.onrender.com

Education

Sandip University Nashik

Aug 2022 - July 2026

B-Tech in Computer Science Engineering

• **CGPA**: 8.04/10

 Relevant Coursework: Object Oriented Programming, Data Structure and Algorithm, SQL, Computer Network, Operating System, Internet & WebProgramming.

Higher Secondary Certificate (12th) KVN Naik College, Jategaon Secondary School Certificate (10th) Sai Dnyan Mandir, Jategaon

Jun 2021 – May 2022 | 75%

Jun 2019 – May 2020 | 80.80%

Achievement

- LeetCode: Solved 950+ problems and achieved a rank of 1536 in Weekly Contest 427.
- Certified Courses: Completed Data Structures and Algorithms (DSA) and Full Stack Development courses with certifications.
 - https://github.com/nitingayke/Certificates.git
- Participated in the NASA Hackathon.