Tanay Puranik MCA(Engg.)

Contact: 8928910668 | tanay.puranik2002@gmail.com |

https://linkedin.com/in/tanaypuranik-7451931b7 | https://tanay-24.github.io/tanay24.github.io/

Summary

To become a full stack developer and Android developer with strong leadership and project management skills, while creating opportunities for others. I aim to settle in Japan in the coming years and am currently learning the N5 language.

Education Details:

Swami Vivekanand Vidyamandir school, Dombivli | 10th | 74.20 Satish Pradhan Dnyanasadhana College, Thane | 12Th in Computer Science, 2020 | 56.76 Satish Pradhan Dnyanasadhana College, Thane | Bachelor in Computer Science, 2023, Mumbai University | CGPI 8.82

R. H. Sapat College of Engineering, Management Studies and Research, Nashik | MCA(Engg.), 2025, Savitribai Phule Pune University

Projects:

OurNews - Mobile Application | Aug 2022 - Nov 2022 | Java, XML, Data Storage - Firebase I made this project while pursing my bachelor's degree. is an advanced and informative helping the users to known the news and articles or any interesting thing around the world. The user is allowed to view the news this application. User can change the theme of

application. They can also change language like Marathi, English, Japanese, Hindi, Gujrati, Malayam.

<u>FleetFusion – Web Application | Jan 2024 – May 2024 | HTML, CSS, JS, Data Storage – MYSQL</u>

The system aims to improve operational efficiency, reduce costs, enhance customer satisfaction, and streamline overall transportation operations for businesses and logistics providers. Manual Documentation is Reliance on paper-based documentation and manual record-keeping processes can lead to inefficiencies, errors, and delays in administrative tasks such as order processing, invoicing, and reporting.

<u>Smart city Hub-Nashik, Mobile App | July 2024 - Oct 2024 | Java, XML, Data Storage - Firebase</u>

This is research-based project. The proposed system leverages Android-based mobile applications to create an integrated smart city management platform. The system aims to enhance urban living by providing real-time information, optimizing city services, and promoting citizen engagement through a user-friendly interface accessible on smartphones and tablets.

Technical Skills:

Programming Languages: Python, Java, JavaScript (React)

Web Technologies: HTML5, CSS3

Tools: Git, Github

Databases: MySQL, Firebase

Leadership & Management Skills:

Team Leadership | Project Management (Agile) | Project Planning and Scheduling | Time Management | Team Co-ordination