Kalyani Patil

+918080153807 / patil.kalyani8956@gmail.com / linkedin.com/in/kalyani-patil-a41476258/ / github.com/kalyani86

EDUCATION

Pune Institute Of Computer Technology

Pune

Bachelor of Engineering in Computer Engineering, CGPA: 9.83

June 2022 - June 2026

Laxmanrao Kirloskar Vidyamandir and Jr college Palus

Sangli

SSC Board, SSC: 97.00 HSC Board, HSC: 96.33 June 2019 – May 2020

June 2020 – May 2022

PROJECTS

Hostel Management System | HTML, CSS, Bootstrap, ExpressJS, MongoDB

- Developed a web application to automate hostel operations, including real-time queries, noticeboard updates, student profile management, leave request handling, and complaint submissions.
- Implemented features for managing student profiles, handling leave requests, and tracking complaints, streamlining administrative tasks and improving communication.
- Designed an intuitive interface for users to interact with various functionalities, ensuring ease of use for both hostel staff and students.
- Enhanced operational efficiency through automation, reducing manual effort and improving overall management of hostel activities.

ToDo Planner App | React, Express, MongoDB, Tailwind CSS

- Developed a web application to streamline task management with features for task addition, deletion, status updates, and deadline management.
- Implemented a user-friendly interface using React for the frontend and Tailwind CSS for styling, ensuring an intuitive and responsive design.
- Utilized Express for backend operations and MongoDB for data storage, providing a robust and scalable solution.
- Enhanced task organization and efficiency, helping users manage their tasks effectively and stay on top of deadlines.

TECHNICAL SKILLS

Languages: C/C++, JavaScript, HTML/CSS, Java, Python

Databases : SQL, Mongodb

Frameworks and Library: Node, React, Next, Express

Developer Tools: Git, VS Code

EXTRA CURRICULAR ACTIVITIES

PICT ACM Student Chapter - PASC

- Volunteer to the annual flagship event, Pulzion 2023, attracting over 2,000 participants.
- Volunteer to the ACM Lady Ada event, enhancing community engagement and support.
- Serving as Frontend Lead for the Submission Portal in Pulzion 2024, overseeing design and interface improvements.
- Contributed to the Alumni and Blogs portals, improving functionality and user experience.

Alumni portal – forgot and reset password frontend and backend

Blogs Portal - Login and Signup frontend

ACHIEVEMENTS

LeetCode: Solved 100+ problems. Profile
GeeksforGeeks: Solved 200+ problems. Profile

HackerRank: 4-star in C++. Profile

Coding Ninjas: Solved 100+ problems. Profile