SANYOG JADHAV

Pune Maharashtra, India | +91 8600596593 | jadhavsanyog.400@gmail.com

GitHub: github.com/sanyogjadhav24

LinkedIn: linkedin.com/in/sanyog-jadhav-295154258/



OBJECTIVE

A highly motivated and detail-oriented IT student with strong skills in front-end and back-end development, app development, and proficiency in Java.

Seeking an opportunity to apply my technical knowledge in a dynamic environment, contribute to innovative projects, and further develop my software development skills.

EXPERIENCE

Internship at Institute of Advance Network Technology (IANT)

(June2023-

July2023)

- Gained hands-on experience in Python, Java, and Android development.
- Developed and contributed to projects, collaborating with a team to design and implement solutions.

PROJECTS

1. GUIDE ME (Counseling App) [React Native Application]

- Developed a counseling application that enables users to select a counselor for live, in-person career guidance.
- Integrated AI functionality to provide personalized tasks, aiding users in career selection.
- Implemented a quiz feature using the Gemini API to test users' knowledge in specific fields.
- Designed the application with a subscription model for live sessions, while offering AI and quiz features for free.

2. LIVE CODE EDITOR (Web Application) [HTML, CSS, JS]

- Created a live code editor website using HTML, CSS, and JavaScript, allowing users to write, edit, and execute code in real-time.
- Designed an intuitive user interface for enhanced user experience and seamless coding.
- Implemented features to support multiple programming languages, facilitating an interactive learning environment.

3. SUDOKU SOLVER [Python]

Developed a Sudoku solver using Python that can solve any Sudoku puzzle available on the internet.

Utilized algorithms to enhance solving efficiency and accuracy.

4. EXPENSE TRACKER [Android Application]

- Developed an expense tracker app using Java for Android that monitors monthly expenses and provides visual graphs for better financial management.
- Implemented features for categorizing expenses, setting budgets, and generating reports.
- Designed an intuitive user interface for easy navigation and data entry.

EDUCATION

QUALIFICATION COLLEGE AND YEAR OF PASSING **PERCENTAGE** UNIVERSITY NAME **BTech in Information** Vishwakarma Institute of Expected: 2026-2027 **Technology** Technology, Pune **Diploma in Computer** Government June-2024 91.93% **Engineering** Polytechnic, Pune SSC Shree Anantrao Kulkarni 2021 90.20% **English Medium** School, Narayangaon

SKILLS & ABILITIES

- **Programming Languages:** C, C++, Java, Python, JavaScript.
- Data Structures & Algorithms (DSA): Proficient in implementing and optimizing algorithms and data structures for efficient problem-solving
- Web Development: HTML, CSS, Bootstrap, React.js, Node.js.
- Database Management: MySQL, MongoDB
- App Development: Android (Java).
- Tools & Technologies: GitHub
- **Soft Skills:** Teamwork, Problem-solving, Leadership, Communication.

EXTRA-CURRICULAR ACTIVITIES:

First Prize, State-Level Technical Poster Presentation

Awarded first place for presenting a technical poster on "Brain Computer Interface", demonstrating strong communication and technical skills.

• 3rd Place, State-Level Engineering Quiz

Secured third place in a competitive engineering quiz, showcasing in-depth knowledge and quick problem-solving abilities.

Vice President, Cultural Team

Government Polytechnic Pune (GPP) [July/2023– June/2024]

- Led and coordinated cultural events and activities, managing a team of volunteers.
- Organized and executed events, overseeing logistics and ensuring smooth operations.
- **Songwriting**: Experienced in writing and composing songs, demonstrating creativity, attention to detail, and the ability to convey messages effectively through music.