

DEEPAK KANSHETTI

+91 8378860949 ✉ kanshettid@gmail.com

in <https://www.linkedin.com/in/deepak-kanshetti-a2186919b> GitHub <https://github.com/forbidden451>

Experience

Aloha Technology

Apr 2022– May 2023

Software Developer

Pune, India

- Constructed and launched a robust ETL pipeline using SQL and Pentaho PDI, processing over 100 tables in the database while strictly adhering to SCD guidelines.
- Achieved a 20% enhancement in data accuracy while processing over 1 million records daily.
- Managed ETL operations by executing daily runs for 5+ workflows.
- Diagnosed errors via log files with a 95% success rate.
- Applied server-side fixes and re-ran processes to ensure a 99% uptime in data flow.
- Monitored Jira for updates, addressing 18+ tickets monthly related to ETL changes or new requirements.

Internships

Nwebzz Technologies

—

Finance Application

Jan 2021– Feb 2021

Front End & Back End Developer

Solapur, India

- Engineered a secure login and signup system with real-time input validation, achieving 99% data accuracy for over 300 user registrations.
- Reduced registration errors by 30% and enhanced the overall onboarding experience for 500+ users.
- Integrated backend services for user authentication with a focus on data security.
- Streamlined access control processes and reduced login-related issues by 25%.
- Optimized the user interface by refining padding and margin settings, improving design responsiveness by 15%.

TALENT OF YOUTH (E-News App)

Nov 2020– Dec 2020

Front End & Back End Developer

Solapur, India

- Implemented a comprehensive validation system for user registration and login, achieving 99% success in authentication.
- Engineered user-focused features that substantially boosted satisfaction metrics, resulting in more than 100 user testimonials that highlighted strengthened trust in the platform's reliability and service quality.
- Developed a customizable card interface that displayed real-time data updates, showcasing images and concise descriptions, increasing user engagement by 20%.
- This redesign led to a measurable 15% increase in article click-through rates.

Skills

Programming Languages: Java, Python, JavaScript

Database: MySQL

Web Development: HTML, CSS, React (Basics)

Software Design: High-Level Design (HLD), Low-Level Design (LLD)

Operating Systems: Windows, Linux, macOS

Tools & Technologies: GitHub, ETL, Data Warehousing

Data Structures and Algorithms (DSA)

Co-Curricular Activities

- Coordinated the annual college festival, leading a team of 10 and managing logistics for over 200 participants in the Dista Event.
- Engaged with 15 successful entrepreneurs at VEDC Pune to discuss and exchange insights on business strategies and practices.
- Engaged over 50 potential customers through personalized outreach strategies, establishing long-term relationships that contributed to surpassing monthly sales targets by over 20% during a six-month period.

Education

N. B. Navale Sinhgad College of Engineering

June 2018 – Jul 2022

B. Tech, Computer Science Engineering