

Kundan Bondre

📍 At.Tumsar Dist Bhandara 📞 +919322172489 ✉ kundanbondre2002@gmail.com 🌐 linkedin.com/in/kundan-bondre-16781623a

🌐 <https://github.com/Kundan20002>

CAREER OBJECTIVE:

Looking for a promising & challenging career which will enable me to provide best of my Technical, Analytical & Professional skills. A career which can sharpen my current skills and knowledge and where I can have a good scope for learning and implementing new technologies.

EDUCATION:

2023 - 2025 | P. R.Pote Patil College of Engineering & Management, Amravati

Master of Computer Application(MCA)Pursuing

2020 - 2023 | J.M.Patel College Bhandara

Bachelor of Science in Computer Science(BSc)

Aggregate : 70.70%

2018 - 2020 | Nehru Jr College Tumsar

Higher Secondary Certificate

Percentage : 56.00%

2017 - 2018 | Nehru College Tumsar

Secondary Certificate

Percentage : 77. 20%

TECHNICAL SKILL:

Programming Language: Core Java,SQL

Web Technology: JSP, HTML5, CSS3

Databases : MySQL

Servers & Tools : Tomcat, Eclipse EE, VS Code

Soft Skill : Positive Thinking, Self Motivated, Hardworking

PROJECTS:

Tour and Travel Management System (02/2024 - 06/2024)

- This project is used to automate all procedure of the travel and tourism, which deals with creation, booking and affirmation and person info.
- JSP for Writing front-end logics.
- Servlet for Designing Back-end logics.
- My-SQL for database connectivity.

Civil Architecture Quotation (06/2023 - 01/2024)

Building budget Calculation Application

- This application developed using core Java, streamlines the process of generating detailed and accurate quotations for architectural projects.
- My-SQL for database connectivity.

Internship:

EduSkills Virtual Internship

Domain : Data Engineering Virtual Internship.

Duration : 3 Months.

JULY 2024 - Sept 2024

CERTIFICATIONS:

- Certificate of NPTEL Java online course. **JAN 2024 - APR2024**
- Certificate of MongoDB hands-on workshop. **MAR 2024**
- Certificate of Accenture Data Analytics & Visualization job Simulation. **JULY 2024**