

#### CONTACT

- +91 6370455832
- ✓ <u>alekhap052@gmail.com</u>
- Ameerpet, Hyderabad
- in <u>www.linkedin.com/in/alekh</u> <u>a-pradhan</u>
- https://github.com/Alekhapr

### TECHNICAL SKILLS

- C Programming(Array & String)
- JAVA Programming → oops concept like encapsulation, inheritance, polymorphism, JVM Architecture, Exception Handling, Multithreading, Collection Framework.
- Oracle Database → SQL/PLSQL
- web Technology → HTML, CSS, JavaScript, React.js
- MS-Office

## **SOFT SKILLS**

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

#### LANGUAGES

- Odia
- English
- Hindi

# **ALEKHA PRADHAN**

## ASPIRING JAVA DEVELOPER

#### **PROFILE**

Enthusiastic BCA student with a passion for software development and problem-solving. Proficient in programming concepts, OOP principles, and data structures. Gaining hands-on experience through academic projects and self-driven learning. Quick to adapt to new technologies, with a collaborative mindset and dedication to building efficient software solutions.

#### **EDUCATION**

#### BACHELOR IN COMPUTER APPLICATION

Bhanja College Of Computer and Management Bhanjanagar, Odisha

MAR, 2022 - MAR, 2025

#### INTERMEDIATE IN SCIENCE

Raghunath Samabaya HSS Nayagarh, Odisha MAR,2019-MAR,2021

#### MATRICULATION

PCP High School Lembhai, Odisha MAR, 2018- MAR, 2019

#### **PROJECTS**

 Student Academic Information Management System BCA Final Year Project | .NET Framework

Designed and developed a comprehensive desktop-based academic information system to manage student records, course enrollments, and grade tracking efficiently. The project streamlined administrative operations for college staff and provided a centralized platform for academic data handling.

#### TIC TAC TOE Web Game

Modern UI Web Application using HTML, CSS & JavaScript

Built an interactive, responsive tic-tac-toe game with a scenic UI, emphasizing smooth gameplay and aesthetic design. Features include game reset, dynamic player turns, and winning logic implementation.

https://github.com/Alekhapr