

JANMEJAYA KHANDUAL



Contact

Address:

At-Bharisol, Po-Erasama
Jagatsinghpur, Odisha, 754139

Phone:

+91 7326919304

Portfolio:

[https://iamjanmejyakhandual.w
eb.app](https://iamjanmejyakhandual.web.app)

Email:

[Janmejyakhandual223@gmail.c
om](mailto:Janmejyakhandual223@gmail.com)

LinkedIn ID:

[https://www.linkedin.com/in/jan
mejaya-khandual-012535267](https://www.linkedin.com/in/janmejaya-khandual-012535267)

Languages

Odia
Hindi
English

Carrier Objective

Seeking a challenging and rewarding opportunity with an organization of rupture which recognizes my true potential and effectively utilizes/nurtures my excellent analytical and technical skill in IT industry software.

Education

- Pursuing MCA in Gandhi institute for technology affiliated to BijuPattinaik university of technology.
- Completed graduation from Sri Sri Jagannath Mahavidyalaya, Krushnachandrapur under Utkal university in the academic year 2022 with 76.50%.
- Completed intermediate from Sri Sri Jagannath Mahavidyalaya, Krushnachandrapur under Utkal university in the academic year 2019 with 49.66%.
- Completed matriculation from Erasama high school, Erasama in the academic year 2017 with 61.83%.

Technical Skills

C

JAVA

PYTHON

My SQL

JAVA SCRIPT

REACT

HTML

CSS

- Strong development skill in **JDBC, JSP** and **Servlet**.
- MS Office (**Word, Advance Excel, Power Point**).

Internship/Experience

- Completed Internship at OCAC (Odisha Computer Application Centre) on Advance JAVA.
- Completed Internship at web_Bocket on MERN Stack development.
- Successfully completed a major project at Interface Software, enhancing my industry experience and teamwork skills in a professional setting.

Hobbies

- Playing and watching cricket
- Coding
- Active in social media

Strengths

- Self Motivated
- Team Player
- Quick Learner
- Determination

Personal Details

Father's Name : Ajaya Khandual
Mother's Name : Henarani Khandual
Nationality : Indian
Marital Status : Unmarried
DOB : 01/03/2001
Gender : Male

Projects

SALLON & SPA

- This is a React project where users can sign up, log in, and browse various facilities with cost, location, and available booking times.
- Implemented features for users to book slots, ensuring a seamless and user-friendly experience.

FOOD DELIVERY WEBSITE

- Developed and managed an online food ordering system using HTML, CSS, and JavaScript.
- Optimized delivery routes and enhanced customer satisfaction through exceptional service and problem-solving skills.

MCQ EXAM SYSTEM (WINDOW BASED)

- Created a GUI-based MCQ exam system in Java, using JDBC for database connectivity to manage exam content and student information.
- Integrated an admin page for managing student data and a student interface for taking exams, submitting answers, and instantly receiving marks.

DISEASE PREDICTION ASSISTANT

- Developed a Python project utilizing machine learning algorithms to train models on provided datasets and test their accuracy.
- Implemented a system where users input symptoms, and the model with the highest accuracy predicts the disease based on the input.

Declaration

I hereby declare that the details furnished above are true and correct to the best of my knowledge.

Date:

Place:

Janmejaya Khandual
Signature