

## CONTACT

- +918144389378
- ✓ yashpal2562@gmail.com
- Bhubaneswar ,Odisha
- www.linkedin.com/in/yash pal28

### **EDUCATION**

2021 - 2025

# GANDHI INSTITUTE FOR TECHNOLOGY

- Bachelor of Technology
- CGPA 7.21

2019 - 2021

## GHANASHYAM HEMALATA VIDHYAMANDIR

- Science
- 94.4%

## SKILLS

- language Java, Python , Javascript
- Tech stack- MERN
- Tools- Git, GitHub
- Video Editor

## LANGUAGES

- English
- Hindi
- Odia

# YASBIR PAL

## SOFTWARE DEVELOPER

#### **PROFILE**

"Highly motivated and detail-oriented software developer with 1 year of experience in developing, and deploying scalable software solutions. Proficient in a range of programming languages including Java, Python, and JavaScript ,with a strong passion for staying up-to-date with industry trends and advancements. Skilled in collaborative team environments, with excellent communication and problem-solving skills"

## **WORK EXPERIENCE**

## **IIG Varsity**

Java Trainee

- Started Java learning from scratch.
- Created a Simple Digital Clock Java project that displays the current time in a user- friendly format. This project also serves as an introduction to GUI (Graphical User Interface) programming in Java.

### Oasis Infobyte

MERN Stack Intern

- Created a Movie Database where where users can search for movies, view details, and add them to a favorites list which also feature CRUD operations.
- Technologies used: MongoDB is to store user data and favorite movies Express.js is a Backend framework to create API endpoints React.js is a Frontend library to build the user interface.

## **PROJECTS**

#### • E-Commerce Website

Web-Dev Implementation

- This project is an e-commerce website built on React js and Firebase is used for real-time database management, authentication.
- Exclusive features are Regional Hindi Emotions that are added to alert section on Checkout, Logout and Add to Cart page when user leaves without dummy confirmation.

#### Rock-Paper-Scissor Game

Python Trainee

- Introduction to Python.
- This basic game covers the essentials of user input, random choice generation, and conditional logic in Python.