

## CAREER OBJECTIVE

Aspiring Software Developer & Entrepreneur passionate about tech, business, and innovation. Skilled in app & web development, with real-world projects. Aiming to create impactful solutions while growing my ventures.

## EDUCATION

<b>B.Tech, Computer Science &amp; Engineering</b> Centurion University of Technology and Management, Paralakhemundi	2023 - 2027
<b>Senior Secondary (XII), CBSE</b> Science  Gandhi Public School, Rayagada  Percentage: 77.40%	2023
<b>Secondary (X), CISCE</b> St.Joseph School, Paralakhemundi  Percentage: 78.00%	2021

## TRAININGS / CERTIFICATIONS

<b>Webpage Creation Using Html, Css And Js</b> Jun 2025 - Present TimesPro Pvt.ltd, Virtual	<b>Data Science</b> Jul 2024 - Aug 2024 Acmegrade, Virtual
---	--

## PORTFOLIO

- [GitHub link ↗](#)
- [Portfolio link ↗](#)

## PROJECTS

<b><a href="#">Learning Record Generator ↗</a></b> Jul 2025  Developed an AI-powered Learning Record & Assignment Generator web application using Flask, Together AI, and Bootstrap. Key features include PDF export, session-based tracking, dynamic content generation with Wikipedia integration, and responsive multi-page navigation optimized for mobile devices.	<b><a href="#">MyResult Portal ↗</a></b> Jul 2025  Built a secure Result Management System using Flask, SQLite, and Pandas to manage and display student academic results. Key features include Excel-based result uploads, automated SGPA/CGPA and credit tracking, visual performance charts, branch-wise topper listings, and re-exam result processing. Deployed on Render for public access.
<b><a href="#">Course Hub ↗</a></b> May 2025  A structured web solution for publishing academic course materials and timetables. Built using HTML, CSS, Bootstrap, and JavaScript. Offers consistent layout for content delivery, downloadable resources, and integrated timetables. Fully responsive and mobile-friendly.	<b><a href="#">Course Navigator ↗</a></b> Mar 2025  A web-based platform that helps students explore and manage their academic courses efficiently. Developed using Flask, HTML, CSS, JavaScript, and SQLite Provides course recommendations, tracking, and academic resources
<b><a href="#">Alumini ClassRoom Finder ↗</a></b> Aug 2024 - Sep 2024  A university assistance app designed to help students with class schedules, room availability, and notifications. Built using Python (Flask), HTML, CSS, JavaScript,Excel Features include classroom availability, push notifications, and timetables Implements dynamic timetable tracking and empty room finder	<b>Stock Management System Website</b> Mar 2024  A web-based inventory management system for businesses to track and manage stock efficiently. Built using Flask, HTML, CSS, and MySQL Features real-time stock updates, product tracking, and reporting tools

## ByteChat App

Feb 2025 - Present

A real-time chat application for seamless communication among users. Built using Kotlin (Android), Firebase, and Cloud Firestore. Features instant messaging, user authentication, and data encryption.

### SKILLS

- |                    |                  |                                     |
|--------------------|------------------|-------------------------------------|
| • HTML             | • CSS            | • JavaScript                        |
| • Python           | • MS SQL Server  | • SQL                               |
| • Java             | • C Programming  | • Flask                             |
| • Accounting       | • Advanced Excel | • Database Management System (DBMS) |
| • Event Management | • VS Code        | • GitHub                            |
| • Android          | • Kotlin         | • Data Visualization                |
| • Tableau          |                  |                                     |

### EXTRA CURRICULAR ACTIVITIES

- Defense & Geopolitics Enthusiast
- Business Experience – JSW & Coca-Cola Dealer
- Tech Projects – Learning Record Generator, Course Navigator, Course Hub Web App, MyResult Web App
- Event Head – Champions of Flame Free Fire Tournament

### ADDITIONAL DETAILS

- Attended a workshop on Data Analysis & Visualization using Python, gaining hands-on experience in data processing and visualization techniques.
- Completed a Generative AI workshop conducted by NxtWave, exploring AI-driven content generation and its real-world applications.