

# SUBHAM CHANDRA DAS

WEB DEVELOPER



- +91 9337133821
- sdom2025@gamil.com
- Odisha, India
- Linkedin/subhamdas

## ABOUT ME

I am a passionate software engineer with a strong foundation in web and mobile app development. I have hands-on experience in full stack development. I enjoy creating efficient and user-friendly applications and have worked on various projects, including canteen and bus management apps. I am eager to contribute to innovative projects and continue growing in a dynamic team environment.

## SKILLS

- Programming Languages
- Web Development
- Database Management
- Software Development Lifecycle
- Problem Solving
- Team Collaboration
- Version Control (e.g., Git)
- Testing and Debugging

## EDUCATION

### ODISHA UNIVERSITY

Bachelor of Computer Science 2024 -  
(pursuing)

### INTERMEDIATE

Board of Higher Secondary  
Education Naidu Science College  
Secured- 43% 2021 (Completed)

### MATRICULATION

Board of Secondary Education  
Chinmaya Vidyalaya Secured- 41%  
2019 (Completed)

## EXPERIENCE

### STUDENT MANAGEMENT SYSTEM

PySMS is a Python-based application designed for educational institutions to manage student information. It streamlines administrative tasks by handling student profiles, enrollment, attendance, grades, and class schedules. The system also includes communication tools and generates detailed reports and analytics to support data-driven decisions. PySMS enhances efficiency, providing a user-friendly and reliable platform for comprehensive student data management.

### EMPLOYEE MANAGEMENT SYSTEM

The Employee Management System is a comprehensive SQL-based solution aimed at efficiently organizing and maintaining employee data within an organization. It includes robust features such as employee record management, which tracks essential details like employee ID, name, position, and department. Additionally, the system manages salary information, including payment dates, deductions, and bonuses, ensuring accurate financial records.

## LANGUAGES

English	<div style="width: 100%;"></div>
Hindi	<div style="width: 80%;"></div>
Odia	<div style="width: 70%;"></div>