



ABHIJEET LENKA

Software Developer

"I'm a tech-savvy IT professional driven by a passion for problem-solving and innovation. With a strong foundation in diverse IT domains, I excel in providing efficient solutions while adapting to evolving technologies., I bring expertise and a proactive mindset to optimize systems and drive business success."

✉ abhijeetlenka9439@gmail.com

📍 Bhubaneswar, India

🌐 [linkedin.com/in/abhijeet-lenka-467](https://www.linkedin.com/in/abhijeet-lenka-467)

📷 [instagram.com/ig_abhi_lifestyle](https://www.instagram.com/ig_abhi_lifestyle)

📞 9337092109

📅 15 June, 1999

🐙 github.com/Abhijeet9337

EDUCATION

Master In Business Administration

Raajdhani Engineering College

11/2022 - Present

Branch

- HR & FINANCE

Graduation

Raaajdhani Engineering College

08/2016 - 01/2021

8.2

Courses

- Full Stack Web-Development
- Aws Cloud

Intermediate in science

Ramesworam Jr College Bhadrak

08/2014 - 03/2016

48%

Matriculation

Bant Boys High School Bant

2014

61%

Courses

- General

WORK EXPERIENCE

Trainee Engineer/Internship

Department Of Water Resources Bhubaneswar

12/2021 - 12/2022

Achievements/Tasks

- water resources department intern with hands-on experience in underground pipe line projects.proficient in gathering survey data,using AutoCAD to plan and modify pipeline project,and creating presentation for SCADA (supervisory control and data acquisition)in irrigation network.

SKILLS

HTML

CSS

JAVA SCRIPT

JAVA

PYTHON

MY SQL

AWS

FLUTTER

DART

PERSONAL PROJECTS

Institution Management System

- The Institution Management System is a comprehensive IT project designed to streamline and automate various administrative tasks within educational institutions. It encompasses modules such as student admission, enrollment, attendance tracking, timetable management, examination management, fee management, and report generation. The system aims to improve efficiency, accuracy, and transparency in managing student records, academic processes, and financial transactions, ultimately enhancing overall institutional productivity and effectiveness.

Voice Assistant Using Python

- The Voice Assistant project in Python utilizes speech recognition and text-to-speech conversion to create a virtual assistant. It enables users to interact with their computer through voice commands, perform tasks such as opening applications, searching the web, playing music, and providing information, making daily tasks more convenient and hands-free.

LANGUAGES

ODIA

Full Professional Proficiency

HINDI

Full Professional Proficiency

ENGLISH

Full Professional Proficiency

INTERESTS

Travelling,Vlogging,Indoor & Outdoor games,Photography.