

HARSH JANGHEL

BTECH CSE(CYBER SECURITY & IOT)STUDENT

EDUCATION

SECONDARY (CLASS X)

DBMS, JAMSHEDPUR,
JHARKHAND
Passing year: 2021

SENIOR SECONDARY (CLASS XII)

DBMS, JAMSHEDPUR,
JHARKHAND
Passing year: 2023

BTECH- CSE(CS & IOT)

CV RAMAN GLOBAL UNIVERSITY,
BHUBNAESHWAR, ODISHA
2023-2027

SKILLS

- HTML, CSS
- NETWORKING
- Communication Skills
- DSA-Problem Solving
- EMBEDDED SYSTEM
- SDE- ROBOTICS
- JAVA
- PYTHON
- C
- RELATIONAL DATABASE

LANGUAGES

- Hindi
- English

CONTACT

+91 9153412808

JAMSHEDPUR, JHARKHAND

github.com/875-harsh

harshjanghel875@gmail.com

www.linkedin.com/in/harsh-janghel-657519280

ABOUT ME

A highly enthusiastic and quick learner with a strong foundation in Computer Science Engineering, specializing in Cyber Security and the Internet of Things (IoT). I am eager to apply my academic knowledge to real-world projects, enhance my technical expertise, and contribute to innovative solutions that ensure secure and efficient systems. I bring creativity, adaptability, and dedication to every task I undertake, with a strong commitment to continuous learning and professional growth.

PROJECTS

Intern – Automation & Industrial IoT Solutions

Tata Steel Ltd – Prashikshan 2025

Developed an IoT-Based Industrial Safety Monitoring System using ESP32 & ThingSpeak for real-time safety monitoring.

Project – Tic-Tac-Toe Game (Python, Pygame, Amazon Q CLI)

Developed a Tic-Tac-Toe game using Python (Pygame) with win/draw logic, leveraging Amazon Q CLI for efficient code generation.

Restaurant Management System using Python

Spotify homepage clone - using HTML & CSS

CERTIFICATIONS/ ACHIEVEMENTS

- Internet of Things course- By CISCO
- NPTEL- Innovation In Design(Skill India)
- SQL & Relational Database- By IBM
- KON BANEGA CODEPATI- By CODING NIJAS 10X CLUB
- Introduction to Cyber Security course- By Simplilearn
- Google Arcade- Legend Tier

HOBBY

- PLAYING CRICKET
- TRAVELLING
- PLAYING ONLINE GAMES
- EATING