KUNWAR VIJAY SAW

kunwarvijay54@gmail.com |+91 6204267886 | https://github.com/Kunwarvijaysaw

Skills

Languages: C++ | C | JAVA | SQL | HTML5 | CSS3 | PYTHON

Developer Tools: Git | Github|

Soft Skills: Teamwork, Communication, Problem-Solving, Time Management.

Work Experience

ASPEN ENGGICON PRIVATE LIMITED (Ranchi) | (04/12/2024 To 28/02/2025)

• IT-Trainees: As IT Trainees, responsibilities include installing, configuring, and maintaining IT infrastructure such as software, systems, and hardware, along with monitoring antivirus, patching, and network performance. The role also involves training staff in basic IT skills, researching and evaluating new technologies, developing and managing software programs, maintaining and upgrading existing systems, writing efficient code, and gathering user requirements to create effective automation solutions.

RAJSHA IT AND ITES PVT.LTD (Chirkunda Dhanbad) | (04/2018 To 06/2023)

- Field Technician (ISP): RAJSHA IT & ITES PVT LTD (5 Years) Cooperate with colleague to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow. Work with senior to manage large, complex projects for corporate clients.

Education

Jharkhand Rai University, Ranchi (Currently Pursuing Studies)

2023-2025

• MCA (Master of Computer Applications) | SGPA: 9 | 10

GR20000007-Govt Industrial Training Institute (NCVET.)

2021-2023

*Information Communication Technology System Maintenance | 80.66%

KSGM College Nirsa (BBMKU DHANBAD)

2018-2021

• Bachelor of Science in Mathematics | 67.26%

Projects

- CI/CD Pipeline for E-commerce sites
- Movie Recommendation System Using Machine Learning

<u>Achievements</u>

• Jharkhand Rai University: Decryption Competition (2024) by Cyber Worrier (or "in partnership with Cyber Worrier"): Achieved 3rd place out of 10 teams in this university-wide competition organized by cybersecurity firm Cyber Worrier. Demonstrated strong analytical and problem-solving skills through collaboration in a 3-person team to solve password decryption challenges using cryptographic principles.