

Harshit Dokwal.

Profile.

I am a dedicated professional with expertise in data analysis, particularly in optimizing sourcing strategies and procedural efficiencies. I am enthusiastic about applying my skill set in talent acquisition and data-driven decision-making to contribute effectively within a progressive team environment.

Work Experience.

U.S Healthcare Recruiter at Inficar Technologies,
Noida (U.P)

August 2022-May 2023

Utilized software for resume analysis and ATS for end-to-end recruitment management.

Analyzed recruitment data to improve sourcing approaches and overall procedures.

Used historical hiring data for predictive modeling of candidate success.

Conducted concise training sessions for new employees using PowerPoint presentations.

Used historical hiring data with Excel's statistical functions to predict candidate success and create models for evaluating fit and performance.

Conducted LinkedIn research on potential candidates and initiated outreach messages for employment opportunities.

Education.

Bachelor of Technology (ECE), PIET

August 2018 - July 2022

Central Board of Secondary Education, D.A.V. School

March 2018

Central Board of Secondary Education, D.A.V. School

March 2016

Courses.

Python Training, Udemy

Java Development, Udemy

IOT, Udemy

Microsoft Excel: Beginner to Advanced, Udemy

Extra Curricular.

GK Quiz (District Level)

Vice-Caption of School Football Team

Rotaract Club at P.I.E.T

Personal Details.

9050821455

harshitdokwal.17@gmail.com

Skills.

Critical Thinking

Java (Programming Language)

Problem Solving

C (Programming Language)

Adaptability

Excel

Power Point Presentation

Project.

Electronic Drone (3rd Year)

January 2021-April 2021

- Designed the initial framework, outlining the drone's structure and functionalities.
- Fostered a collaborative team environment, encouraging idea exchange and problem-solving.
- Conducted rigorous testing, identifying and rectifying critical issues to enhance drone performance.
- Documented project progress for effective communication and knowledge sharing among team members.

Solar Sun Tracker (4th Year)

January 2022-April 2022

- Played a key role in designing and implementing a solar sun tracker for optimal energy capture.
- Leveraged expertise in solar movement patterns and sensors to enhance tracker precision.
- Conducted extensive research to explore applications beyond solar panels.
- Identified potential sectors like agriculture, urban planning, and renewable energy for the tracker's diverse use.
- Contributions laid the groundwork for the instrument's versatile applications across industries.

Language.

English

Hindi