

PARAM VERMA

+91 8930694457

Haryana, India

<https://github.com/Paramverma001/Param-Verma-Profile-git>

paramverma26soni@gmail.com

ABOUT ME

detail-oriented BTech. student specializing in *Computer Science* and Engineering with a focus on *Artificial Intelligence and Data Science*. Equipped with strong analytical skills, proficiency in programming languages, data analysis, and software development. Seeking an entry-level position to leverage academic knowledge and technical expertise in contributing to innovative projects and driving technological advancements within a dynamic organization

EDUCATION

KURUKSHETRA UNIVERSITY

Btech. Computer science (AI & DS) [4TH YR.]

2023 - 2026

RISHIKUL VIDYAPEETH

Senior Secondary education [completed]

2021 - 2023

SKILL

- Proficient in (C++ , Java)
- In Web Development (HTML , CSS , Javascript)
- Team Collaboration
- Communication
- Database Technologies (SQL , DBMS, Oracle DB)
- Excel

WORK EXPERIENCE

TransOrg Analytics & Pical Ai

2025

Data Science Training by TransOrg Analytics & Pical Ai (Project-based) Completed a hands-on data science program focused on real-world data analysis. Developed skills in data preprocessing, exploratory data analysis (EDA), visualization, and generating insights using tools like Python and Excel. Worked on a capstone project involving real-world business data. Cleaned and analyzed datasets, identified key trends, and visualized insights to support data-driven decision-making. Emphasized critical thinking and data storytelling

Teachnook pvt. lmt.

Web Development Internship by Teachnook pvt. lmt. Completed an intensive web development internship, gaining hands-on experience in HTML, CSS, JavaScript, React, and Node.js. Improved skills in responsive design, user experience, API'S and web performance optimization. Collaborated on realworld projects, enhancing both technical abilities and industry knowledge

2024

AICTE.

AICTE Emerging Technologies and Machine Learning Workshop Gained hands-on experience in machine learning and AI technologies. Improved skills in Robotics, Laser Printing, 3D Printing, CNC, through real world projects, enhancing technical and industry knowledge.

2023

PROJECTS

- Dynamic Website for CODEWELL SOLUTION (CODEWELL SOLUTION.WORK.gd)
- Weather web applicaiton with API integration.
- Issar boilers Business showcase site (<https://issarboilers.netlify.app/>).