Akshat Sharma

LinkedIn: https://www.linkedin.com/in/akshat-sharma24/ Email: santosho60878@gmail.com

Github: https://github.com/akshat-2411 Mobile: +91-7987440874

SKILLS

Languages: C++, JavaScript, C, Python, Java, R
 Frameworks: HTML and CSS, Bootstrap, NodeJS, React

• Tools/Platforms: Git/GitHub, Figma, MySQL

Soft Skills: Critical Thinking, Creativity, Problem-Solving Skills, Multitasking

WORK EXPERIENCE

• Outlier AI - Remote Since October 2024

Freelancer

• **About**: Trained AI models across diverse domains, including mathematics, coding, and physics, improving problem solving accuracy by 2%.

• Tech stacks used: Python, TensorFlow, Pandas, Scikit-learn, AWS, PostgreSQL, and Tableau

PROJECTS

• IPL Data Analysis:

January 2024 - March 2024

- Conducted a comprehensive data analysis and visualization for IPL, focusing on player performance, match win comparisons, and venue popularity.
- Created visualizations for toss distribution, season-wise boundary counts, player distribution by country, and run rate trends to identify key patterns.
- Analyzed scoring efficiency, team strategies, and international player representation to derive actionable insights for better decision-making.

Tech: Excel, R

Mentor Connect:

Code Link: GitHub Repository

*

August 2024 - November 2024

- Developed a mentorship platform with real-time communication, secure authentication, and automated scheduling.
- Integrated Calendly for seamless booking and incorporated video call and chat features for effective interaction.
- Implemented a collaborative whiteboard to enhance engagement and knowledge sharing.

Tech: Next.js, Clerk, BotPress, Calendly, GetStream, Tailwind CSS

Code Link: <u>GitHub Repository</u>

CERTIFICATES

Deep Learning-IIT Ropar [Link]

• Data Management System (DBMS) [Link]

• Prompt Engineering for ChatGPT - Coursera [Link]

Generative AI for Everyone – Coursera [Link]
SQL for Data Analysis – Udemy [Link]

• Python for Data Science, AI & Development [Link]

July 2024 – October 2024

February 2023 – May 2023

February 2024 – February 2024

January 2024 – January 2024

February 2023 - February 2023

March 2025 – April 2025

ACHIEVEMENTS

Leetcode acceptance level

Acceptance level in leetcode 87%

100 days badge in leetcode

Consistent a hundred days coding in leetcode

EDUCATION

• Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.42
 Govt. Excellence School

Senior Secondary; Percentage: 86%

VSN School

Higher Secondary; Percentage: 89.78%

Since October 2023

Punjab, India Since September 2022 Anuppur, Madhya Pradesh July 2021 – March 2022 Anuppur, Madhya Pradesh July 2019 – March 2020