

Hashandeep Kaur

+91-98721-46945 | chahalhashan29@gmail.com | [linkedin.com/in/hashanndeep-kaur-a84683286](https://www.linkedin.com/in/hashanndeep-kaur-a84683286) | github.com/PandaChahal

EDUCATION

Thapar Institute of Engineering and Technology, Patiala <i>B.E. in Electronics and Computer Engineering</i>	2022–2026 (Expected) 8.61 CGPA
Budha Dal Public School, Patiala <i>12th Grade</i>	2022 92%
Budha Dal Public School, Patiala <i>10th Grade</i>	2020 97.4%

EXPERIENCE

Platform Engineer - Intern <i>IBM</i>	June 2025 – Aug. 2025 <i>On-site : Bangalore</i>
<ul style="list-style-type: none">Curated enterprise-grade datasets and developed AI workflows using Watsonx.ai to power LLM-based customer engagement solutions.Fine-tuned foundation models and built Python APIs for real-time personalized recommendations.Integrated Watsonx.ai agents into a multi-agent framework for use cases like CIBIL score analysis, credit card recommendations, and personalized customer engagement.	

PROJECTS

SuperMarket Sales Analyzer <i>Python, Matplotlib, Numpy, Pandas</i> <ul style="list-style-type: none">Analyzed supermarket sales data and visualized trends.Handled data with Pandas and created charts using Matplotlib.
House Price Predictor <i>Python, Numpy, Pandas, scikit-learn</i> <ul style="list-style-type: none">Built a linear regression model for housing price prediction.Preprocessed real estate data using Pandas.
Portfolio Website <i>HTML, CSS, JavaScript</i> <ul style="list-style-type: none">Built a responsive portfolio with interactive navigation and smooth animations.Styled using clean and modular Vanilla CSS.
Hulu Website Clone <i>HTML, CSS</i> <ul style="list-style-type: none">Developed a Streaming Service Website Clone.Styled using Vanilla CSS.

TECHNICAL SKILLS

Domains: Data Science, Machine Learning, IoT, Web Development
Languages: Python, C/C++, HTML/CSS, SQL, JavaScript
Frameworks and Libraries: NumPy, Pandas, Tailwind CSS
Developer Tools: Git, Visual Studio, Roboflow, Linux

COURSES

- Data Science for Everyone
- Mastering Data Structure and Algorithms using C/C++
- Supervised Machine Learning
- Watsonx.ai Data Preparation Sales Foundation

EXTRA-CURRICULAR ACTIVITIES

Design Team Member – Saturnalia Fest <i>Thapar Institute of Engineering and Technology, Patiala</i>	Sept. 2023 – Feb. 2024
<ul style="list-style-type: none">Led creative and design efforts for events at Thapar University's annual techno-cultural fest.	