



## Full Name: Gaurav Pahwa

Gender: Male      DOB: 13/05/2002

Address: Deewan Mohhalla, Kaman, Bharatpur, Rajasthan, 321022

Email ID: [2020uce1603@mnit.ac.in](mailto:2020uce1603@mnit.ac.in) [gauravpahwa2020@gmail.com](mailto:gauravpahwa2020@gmail.com)

Contact no: 8306215782

Website: [@Gauravpahwa](#) LinkedIn ID: [@Gauravpahwa](#) GitHub ID: [@Gauravpahwa](#)

## OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

## EDUCATIONAL DETAILS

Degree	Board/ Institute	Passing Year	CGPA / %
B.Tech. in 2020-2024	NIT Jaipur (MNIT)	2024	6.48
Intermediate/+2	RBSE	2018	88.00
Matriculation	RBSE	2016	91.00

## PROJECTS

### Project A: Contraxia --- ( Full Stack E-Commerce Web Application)

#### Details

- Fully Responsive With Category Page, Single Product Pages, Search Bar, Add-To-Cart Functionality And Payment Gateway Integrated E-Commerce Website.
- Tech Stack Used:** *HTML, CSS, Java-Script, React-JS, Strapi CMS, Stripe Payment System, deployed on github.*
- Link:** [github.com/GauravPahwa2021/Contraxia\\_Ecommerce\\_Project](https://github.com/GauravPahwa2021/Contraxia_Ecommerce_Project)

### Project B: Student Exam Performance Indicator --- ( End-To-End Machine Learning Project With CI/CD Pipeline)

#### Details

- End-To-End Machine Learning Projects With CI/CD Pipeline And Deployment In Which I did Modular Programming. Steps Included like Data Ingestion, Data Transformation, Model Training, Predict Pipeline, Logger And Exception Handling.
- Tech Stack Used:** *Machine Learning Regression Algorithms For Performance (Linear, Support Vector, K-Nearest Neighbors, Decision Tree, Random Forest, XgBoost, AdaBoost), HTML, CSS, Flask (For Web App), Microsoft Azure (For Deployment).*
- Accuracy:** *95% Achieved*
- Link:** [studentperformaceindicator.azurewebsites.net](https://studentperformaceindicator.azurewebsites.net)

## TECHNICAL SKILLS

- Computer Programming Languages:** C++, Python, JavaScript.
- Database And Language:** MySQL, MongoDB, SQL.
- Web Technologies & Framework:** HTML, CSS, JavaScript, Bootstrap, React JS, Strapi Headless Node-JS.
- Version Control Tools & IDE:** Git, GitHub, Visual Studio Code, Docker.
- Problem Solving And Debugging:** Data Structures And Algorithms, Object Oriented Programming Concepts.
- Data Analytics:** Microsoft Excel, SQL(Advance), Statistics, Python- (NumPy, Pandas).
- Data Science:** Python- (Matplotlib, Seaborn, Scikit-Learn, TensorFlow), Exploratory Data Analysis, Feature Engineering, Time Series Analysis, Machine Learning (With Maths Intuition), Deep Learning.

## ACHIEVEMENT/ EXTRA CURRICULAR-ACTIVITIES

- Participated in hackathons like Flipkart Grid, CodeAThon.
- Achieved 3 star at [Codechef](#) Platform.
- 500+ Problem solved on [LeetCode](#) Platform.

## INTERESTS/HOBBIES

- Artificial Intelligence/Robotics
- Cybersecurity
- Blockchain Technology