



## EDUCATION

---

Bachelors of Computer Applications | Chandigarh University, Gharuan  
Session: 2023-2026 / Score: 7.30 CGPA

Intermediate (BSEB) | S.SEC.+2 School, Bihar, Sasaram  
Session: 2021-2023 / Percentage: 58%

Matriculation (CBSE) | St Paul's School, Bihar, Sasaram  
Session: 2014-2015 / Percentage: 61%

---

## PROJECTS

### Project Title : House Rent Price Prediction (May 2025)

- Developed a predictive model to estimate house rent prices using Python and regression algorithms.
- Conducted extensive data preprocessing including cleaning, feature scaling (MinMaxScaler), and train-test split (90–10).
- Enhanced model performance by fine-tuning hyperparameters to improve prediction accuracy.
- Built a Flask-based web application interface for user interaction and prepared deployment setup on Render.

GitHub: [github.com/shahfahad09/House\\_Rent\\_Price\\_prediction](https://github.com/shahfahad09/House_Rent_Price_prediction)

---

### Project Title: weather-checking Web App (Nov 2024)

- Built a Flask-based web app to fetch and display real-time weather data using OpenWeatherMap API.
- Integrated Folium maps for visualization and location-based weather insights.
- Deployed live on Render using Gunicorn; optimized for fast data retrieval.

GitHub: [github.com/shahfahad09/Weather-checking](https://github.com/shahfahad09/Weather-checking)

Live: [weater-checking-1.onrender.com](https://weater-checking-1.onrender.com)

## MD SHAHFAHAD KHAN

Address: Kharar

E-mail: [khannishu522@gmail.com](mailto:khannishu522@gmail.com)

Phone: +91 8928530995

Linkedin: [www.linkedin.com/in/md-shahfahad-khan-192b51221](https://www.linkedin.com/in/md-shahfahad-khan-192b51221)

Portfolio :

<https://shahfahadkhan.netlify.app/>

## CAREER OBJECTIVE

Aspiring Data Scientist leveraging strong mathematical and machine learning skills to develop innovative solutions and contribute to data-driven decision-making.

## TECHNICAL COMPETENCIES

### Data Science & ML Tools:

- NumPy, Pandas, Matplotlib, Seaborn, Kera ,TensorFlow
- Scikit-learn, Machine Learning

### Programming Languages:

- Python, C++ , SQL

### Databases & Reporting:

- MySQL, Data Visualization
- Dashboard Creation

## INTERPERSONAL SKILLS

Time Management | Decision Making

## INTERESTS & HOBBIES

Traveling and exploring new places | Chess

## LANGUAGES KNOWN

English | Hindi