**RUPESH RAJ**

Bihar, India

[rupeshraj572003@gmai l .com](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[Rupesh15](https://github.com/Rupesh156)

[6](https://github.com/Rupesh156)

[Rupeshraj9508](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[5](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[+](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[9](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[1](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[-](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[95085917](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[0](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[2](https://www.linkedin.com/in/rupesh-raj-181bb225a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

E

DUCATION



|  |  |
| --- | --- |
| **Netaji Subhash Engineering College, Garia** | West Bengal, India |
| *B.Tech in Computer science and engineering* | *june 2022 - 2026* |
| **S.S college hawaspur,samstipur,bihar** | Samastipur, Bihar |
| *Higher Secondary Education; (****Bihar Board)*** | *Apr 2019-Mar 2021* |
| **G.B high school shahpur patory samastipur,bihar** | Samastipur,Bihar |
| *Secondary Education; (****BSEB Board)*** | *Apr 2018-Mar 2019* |

# Personal PROJECT

**HOUSE PRICE PREDICTION USING PYTHON**

* Collected and cleaned housing data, and performed exploratory data analysis (EDA) to identify key price factors**.**
* Built and evaluated regression models like Linear Regression and XGBoost for accurate price prediction**.**
* Developed an interactive web app using Streamlit for real-time house price prediction**.**
* Developed a machine learning model in Python to predict house prices using regression algorithms and deployed it with a Streamlit web app.

.

# SKILLS

**Programming**: C/C++, Python

**Libraries/Framwork**:Pandas,Numpy,Sealborn,Matplotlib.

**Technologies & Tools**: Jupiter Notebook, VS Code.

**Data Analysis**: Exploratory Data Analysis(EDTA),Data Cleaning Visulization

**Soft Skill**: Communication, Teamwork, Problem-Solving, Adaptability, Continuous Learning

# ACHIEVEMENTS

• Software Engineering Job Simulation **– Accenture** *(via Forage)*[certificatelink](https://drive.google.com/file/d/1KWy8ALGjvZX8RoxbLMiRnjgLquopSFR8/view?usp=sharing)

# CODING CHALLENGES

200+Questions on [profilelink](https://leetcode.com/u/rupeshraj572003/)

4 start coder on HackerRank [profilelink](https://www.hackerrank.com/profile/rupeshraj572003)