# NAVIN KUMAR

#### **Backend Developer**

## SUMMARY

I have graduated in Computer Science & Engineering with a languages Java, MySQL. Passionate about Backend Development Goal is to achieve s good position by doing satisfying work in the IT Field. strongly focused to complete the tasks in Fast-faced environment.

#### **EDUCATION**

Backend Developer Mar23 – July 2023

Bachelor in Computer Science Aug'19 - May 2023

Galgotias University CGPA - 8.07

Higher Secondary School May -2018

Daudnagar college, Daudnagar percentage - 60.6

High School (10<sup>th</sup>), Naur percentage - 75.2

# **Professional Training**

#### Bitcoin Price Prediction: Data Science

Objective: The objective of Bitcoin prediction can vary depending on the context and audience. For individual investors, the objective may be to maximize their returns by buying and selling Bitcoin at the right time based on market predictions. For institutional investors, the objective may be to manage risk and optimize portfolio performance by incorporating Bitcoin prediction into their investment strategy.

Description: Bitcoin prediction refers to the process of attempting to forecast the future price and market trends of the popular cryptocurrency, Bitcoin. This can involve analyzing historical data, market trends, news events, and various technical indicators to develop an estimate of where Bitcoin's price may be headed in the short-term or long-term.

- Python (Pandas, NumPy, Matplotlib)
- Used Machine Learning Algorithms (1. Supervised Learning Algorithms: KNN, SVM, Navie-Bayes)
- Used CSV file for the data of House Price
- Using Matplotlib and Plotly created graphs to display the information gathered from the data in an easy, understandable way.

#### ACADEMIC PROJECT

Project Name: House Price Prediction using ML

Objective: The objective of house price prediction using machine learning is to develop a predictive model that can accurately estimate the selling price of a property based on its various features, such as location, size, number of bedrooms and bathrooms, and other relevant factors.

Description: Machine learning algorithms are used to analyze a large dataset of past house sales, identifying patterns and correlations between various features and their corresponding sale prices. These algorithms then use this information to create a predictive model that can be used to estimate the sale price of a new property based on its features.

- Python (Pandas, NumPy, Matplotlib).
- Used CSV file of House price.

#### **CONTACT**

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- https://github.com/Navinkumar-oss

#### PERSONAL STRENGTH

- Good Leadership skills
- Decision Making
- Hard Worker
- Problem-Solving Skills.

## TECHNICAL SKILL

- Programming Languages: Java, SQL
- Web Design: HTML, CSS
- Other Skills: MySQL, Excel, MS word, PowerPoint. GitHub

# **COURSES AND CERTIFICATION**

- Data Structure and Algorithms using Java
- Introduction of Network (Cisco)
- AMCAT Certification
- AICTE ( Eduskills)

## ADDITIONAL INFORMATION

Languages: Hindi, English

# **INTEREST**

- Coding
- Listening Music
- Playing offline game (Cricket, Football)