# NITIN

+918383085138 | kumarnitin98827@gmail.com | Joginder Nagar, 175032 (H.P.)

# Objective

A meticulous and organized individual seeking an Entry-level position. Skilled at developing reports, analyzing data and identifying solutions. Strong ability to handle complex projects. Innovative, creative and willing to contribute ideas and learn new things.

## Education

- B.Tech in Mechanical Engineering with an overall CGPA of 6.65 from Mahatma Gandhi Government Engineering College, Jeori (Himachal Pradesh). (2018-22)
- 10+2 with 73.2% from Bharti Vidyapeeth Sr. Sec. School, Baijnath (Himachal Pradesh). (2016-17)
- 10<sup>th</sup> with 75% from Mount Carmel School, Baijnath(Himachal Pradesh). (2014-15)

# Experience and Training

- SSDN Technologies (07/2022-11/2022)
  Learnt and worked as a trainee in Machine Learning.
- SSDN Technologies (03/2022-06/2022)

  Completed 4-month training in Python with MySQL database and Django
  Framework.
- CadDesk (03/2021-06/2021)
  Completed 6 weeks training in Solidworks.

#### Skills

- Machine Learning
- Python Programming
- MySQL
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- CSS
- Solidworks

#### Extra Skills

- Good Communication
- Project Management
- Problem Solving
- Decision Making
- Analytical Skills

### Certificates

- Machine Learning with Python
- Python

- Introduction to Deep Learning
- Solidworks

# Projects

- **Home Price Prediction** (10/2022-11/2022)
  - > To predict Home Prices in different cities of Bangalore.
  - > Used PyCharm as an editor.
  - ➤ Dataset taken from Kaggle( <a href="https://www.kaggle.com/amitabhajoy/bengaluru-house-price-data">https://www.kaggle.com/amitabhajoy/bengaluru-house-price-data</a>).
  - > Used packages such as Pandas, NumPy and Matplotlib.
  - > Used Linear Regression algorithm to efficiently predict the home prices.
  - First the data was analyzed after which the missing values or the noisy data was dealt. After this data was processed and new features were created from existing features. After this the outliers were removed. Now a final data visualization was done. Now the data was split into training and testing. Finally it was trained for linear regression model and test.
- Library Management System (05/2022-06/2022)
  - > To maintain library books record.
  - > Used PyCharm as an editor.
  - > Used python GUI Tkinter and MySQL as database.
  - > Xampp was used to create a local server.
  - First the **GUI** was created in the **PyCharm** editor using **Tkinter** package. In GUI all the record of who borrowed the book, when the book was borrowed, such things were added. Then the sample data of library books was created in MySQL. After this Xampp was used to create a local server between PyCharm and MySQL. Then the connectivity of the data was done to the GUI in PyCharm. Then it was all ready.
- Portfolio website
  - > Used **VSCode** as an editor.
  - > Used HTML and CSS only.
  - > Used Git and GitHub to host the website.
  - ➤ Link(https://kaptaanjack.github.io/myportfolio).
- Voice Command Robot(College Project)
  - > To operate a simple robot using Voice Commands
  - > Used Arduino uno as the core of the project.
  - > Used C++ for the coding of the robot.
  - > Used **Proteus** for creating the basic electrical circuits.
  - First the basic electrical circuit model was created in proteus software. Then all other components were attached such as **Arduino uno, BO motor, mini breadboard, moto driver, mic,** etc. according to the circuit. After this the coded file was uploaded to the Arduino uno which had all the instructions on how to operate the

robot. Finally the **18650 batteries** were attached and the robot was fully functional.

- Automatic Speed Detection Barrier (College Project)
  - > To detect over speeding vehicles.
  - > Used sensors to detect the speed of the vehicle.
  - > Used Proteus to create the basic electrical circuit.
  - > Used C++ for the coding of the sensors and the barriers.
  - First all the components were arranged according to the circuit which was made in Proteus software. Then the coded file was uploaded to the Arduino uno afte which it was attached to the batteries and put to use. It worked like there were 2 sensors placed simultaneously one after another after a short distance. When the vehicle passed through the 1st sensor its speed was detected and if the speed was above the speed limit, the vehicle was given a warning to reduce the speed at the billboard placed between the 2 sensors. Now when the vehicle passes through the 2nd sensor and again if the speed was above the speed limit, the barrier would drop down which was placed after some distance from the 2nd sensor.

#### Personal Details

• Father's name - Shri Jai Singh

• Date of Birth - 04-June-1998

• Nationality - Indian

• Interests - Trekking, Gaming, Basketball

• Languages Known- English, Hindi

• Address - Joginder Nagar, Distt. Mandi, Himachal Pradesh

• Email - kumarnitin98827@gmail.com

• LinkedIn - https://www.linkedin.com/in/kaptaanjack

• GitHub - https://github.com/kaptaanjack