

RESUME

YASH PATNI

267, Clerk Colony, Indore (M.P.), 452003
+91-83496-45409 yash.s.patni@gmail.com

Career Objective: To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Academic Record:

Professional Qualifications:

- Pursuing Bachelor of Engineering in Information Technology domain from Shri Vaishnav Institute of Technology and Science, Indore affiliated by Rajiv Gandhi Technical University (CGPA: 7.18).

Educational qualification:

- Senior Secondary School Certificate (10+2) from Central Board of Secondary Education with 88.20% in the year 2015.
- High School Certificate (10th) from Central Board of Secondary Education with 8.8 CGPA in the year 2013.

Technical Skills:

- C programming
- Data Structures and Algorithms
- Database Management System

Projects:

Major Project:

Title : **Stock Price Prediction**

Role : Developer

Team Member : 4

Front End : Python (Pyqt5, matplotlib).

Back End : Python (pandas, numpy, sklearn, datareader).

Data : Historical data for specified stock is taken from Yahoo finance through datareader module of python.

Description : It is a python desktop application which provide various statistics (rolling mean, compare stocks, Bollinger bands, average open, close, low, high, volume) regarding stock and the main task of this project is to predict the future closing price of the given stock. This project uses machine learning technique to predict the stock prices.

Minor Project:

Title : **A Home Away from Home**
Role : Developer
Team Member : 4
Front End : Bootstrap, CSS, HTML.
Back End : Php.
Database : MySql.
Description : It is a website that provides accomodation to seekers (hostlers) who are in search of proper shelter and accomodation at one place.

Other Project:

Title : **E-commerce website**
Role : Developer
Team Member : 2
Front End : HTML, CSS.
Back End : Php.
Database : MySQL.
Description : It is an E-commerce website which provide all types of electronics items.

Training:

Organization : Ardent Computech Pvt. Ltd.
Description : Machine Learning with Python
Duration : 15 Days
Role : Learner

Personal Details:

Date of Birth : 14 May, 1998
Gender : Male
Nationality : Indian
Marital Status : Unmarried
Language Known : Hindi, English
Father's Name : Mr. Sanjay Patni

References: Dr. Jigyasu Dubey, Head of Information Technology Department, Shri Vaishnav Institute of Technology and Science.

Declaration: I hereby declare that the above information is true to best of my knowledge.

Date: __/__/____

Place: Indore

YASH PATNI