Yogesh Pandey

yogesh21051998@gmail.com Civil lines road, Robertsganj ,Uttar Pradesh 231216 Phone:9119675747

CAREER OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

ACADEMICS

- Pursuing Bachelors of Technology, Computer Science Engineering from Shaheed Bhagat Singh State Technical Campus, Ferozepur, Punjab (2017-2021) with aggregate of 8.39 SGPA.
- 12th from M.V.M Public School, UP with 67.60% from CBSE.
- 10th from M.V.M Public School, UP with 8.4 CGPA from CBSE.

WORK EXPERIENCE

- 6 Weeks Machine Learning Course on Coursera, 2020
- 60 Days Summer Training in Python development and Django web framework from NareshiT, Hyderabad 2019.
- 30 Days Winter Training in Java, Lucknow U.P 2019
- 45 Days Summer Vocational Training in Shaheed Bhagat Singh State Technical Campus, Ferozepur, Punjab 2018

TECHNICAL SKILLS

- Programming : Python, Core Java(Basic)
- Digital Technology: Machine Learning, Deep Learning
- Web Technology: HTML, CSS
- OS : Windows 10 Database : MySQL
- Clean Coding and Competitive Programming

Project Undertaken

• **Project 1:** Spam Email Classifier

Objective: The primary objective is to differentiate the spam and ham(legitimate) emails.

Description: The core of the project is based on the Naïve Bayes Classifier which deals with text data.

When a e-mail given to model it tries to predict whether it is ham/spam e-mail.

Link: https://github.com/Yogeshpandey01/SpamEmailClassifier/tree/master

• **Project 2:** Car Price Prediction

Description : The primary outcome of this project is that on the basis of Car features the model will predict the price for that specific car. The Model is already deployed on the Heroku platform.

Link: https://carppredictions.herokuapp.com/

• **Project 3:** Malaria detection Classifier

Objective: To check whether a person is suffering from Malaria disease or not.

Description : This project works over CNN model, and model is trained on human blood cell images. When a blood cell image given to model, it will predict whether the blood cell is infected or not.

• **Project 4:** Personal Portfolio

Description : This project uses HTML, CSS, Javascript(web technologies), which describe about

myself, skills, achievement and honours.

Link: https://yogeshpandey01.github.io/yogeshofficial/

ACHIEVEMENTS/RESPONSIBITIES

My first article is pulibsed on GeeksforGeeks at matplotlib library

- Organiser of CompuWave coding contest at College Level
- Volunteer of Annual Status of Education Report (ASER 2018)
- Anchor in fresher Novato Fiesta 2k18 at college

HOBBIES

- Fitness
- Travelling with friends
- Exploring machine & deep learning
- Chess

WORK SAMPLES

• **Github**: https://github.com/Yogeshpandey01

• **LinkedIn**: https://www.linkedin.com/in/yogesh-pandey-914947197/

• **Heroku**: https://dashboard.heroku.com/apps

LANGUAGES

• Hindi - Native Language

• English – Speak, Read and write with intermediate level.