

LOVEPREET SINGH

DATA SCIENTIST



+91 9779720767



slovepreet435@@gmail.com



www.linkedin.com/lovepreet -singh-bains-a0792814a Hoshiarpur, Punjab



LovepreetSingh-09

SUMMARY

An enthusiastic learner seeking a full-time position in the field of Data Science and Machine Learning where I can expand my knowledge, learn new skills and contribute to the growth of the company.

TECHNICAL SKILLS

- Programming languages :-Python, R, C, C++
- Data Modelling:-Numpy, Pandas, Scikit-Learn, Tensorflow
- Data Visualization:-Tableau, Matplotlib
- Data Management:-MySQL, MS-Excel, Salesforce, Hadoop
- Platforms:-Unix, MS Window7, 8, 10, 11

CERTIFICATIONS

- Applied Data Science with Python Specialization | University of Michigan | Sep'20
- Data Engineering, Big Data and Machine Learning Specialization | Google | Oct'20
- TensorFlow Developer Certification Program | DeepLearning.AI | Octt'20
- Natural Language Processing Specialization | DeepLearning.AI | Nov'20
- AI in Medicine Specialization | DeepLearning.AI | Nov'20
- Salesforce Developer Certification | Grazitti | Jan'23 - March'23

POWER SKILLS



EXTRA CURRICULAR ACTIVITIES

- Class-Representative in B.tech in LPU | Jan'20-Aug'20
- ASME Coordinator in LPU | Oct'18

TRAINING PROGRAM

Salesforce Developer Training

Jan'23 -Feh'23

Online

- Gained hands-on experience in Customer Relationship Management (CRM).
- Performed automated and manual tasks on data and ensure that data created by organization is up to date and is available to use for various insights.
- Worked on Data Security to prevent sensitive data by setting permissions, roles, hierarchies and also using security at object, field and record level.

Industrial Training

Jun'18 - Jul'18

Sonalika International Tractors Ltd. | Hoshiarpur, Punjab

- Worked with the Project Manager in the engine assembly department.
- Managed Data of Engine Department using MS-Excel and used that data to make reports.

PROJECTS

WEB APP FOR PNEUMONIA DETECTION

Oct'20

In this project, I created web application using flask and created a ResNet model which classifies an x-ray image uploaded by the user that whether it has pneumonia or not. The model was trained on a large dataset of x-ray images where I got 95% accuracy. Various libraries such as numpy, scikitlearn, tensorflow, matplotlib and flask was used to create the model and integrate it with the web

ELECTRIC BIKE WITH AUTOMATED RETRACTABLE WHEELS

Aug'19 - Dec'19

In this project a pair of retractable wheels were adjusted at the back side of the bike. The ECU was programmed in such a way that whenever it receives the signal from sensor about the low speed (15 kmph) of the vehicle, it sends a signal to the hub-motor to actuate the wheels to maintain the balance and prevent accidents which oftenhappens with short-heighted and old-age people on twowheelers.

US COVID-19 CASES ANALYSIS AND PATTERN PROJECTION

Sep'20

This project is done by me to analyze the COVID-19 cases in US by doing statistical analysis on the data recorded day by day. A chart for active cases and deaths was created separately to understand the trend and pattern of the pandemic.

ACHIEVEMENTS

Secured 1st Position in Essay Writing Competition Awarded Certificate of Merit by GNP

lan '14

Winner of Cricket Tournament at Khanpur

May'14 Apr '21

EDUCATION

M.Tech. in Data Science and Analytics Lovely Professional University|Phagwara, IN CGPA - 9.21

Aug'22 - Present

Aug'16 - Aug'20

B.Tech. in Automobile Engineering Lovely Professional University|Phagwara, IN

CGPA - 8.68

Higher Secondary (Non-Medical) Rayat Bahra School of Education | Hoshiarpur, IN

Percentage - 80.41%

Apr'14 - Mar'16