VED PRAKASH CHAUBEY

- Raghunathpur Ballia , Uttar Pradesh, 277001
- ved.chaubey cs18@gla.ac.in +91 8542865012
- https://github.com/Vedprakash05498
- https://www.linkedin.com/in/ved-prakash-chaubey-2ab961179



CAREER OBJECTIVE

Seeking an opportunity to work in a renowned organization where I get a platform to use my knowledge and skills for the growth of the organization as well as self development.

EDUCATION

Bachelor of Technology in Computer Science and Engineering, *GLA University, Mathura*May 2022

Intermediate (Sri Prakash I C Kheman Chhapra Ballia, Percentage : 61.2)

High School (N Saraswati Vidya Mandir Maldepur Ballia, CGPA 8.0)

May 2015

INTERNSHIPS / TRANINGS EXPERIENCE

College Ambassador working at Techfest IIT bombay.

July 2020 - January 2021

- Where I had learned with the student community to develop and showcase their technical prowess.
- Techfest is known for hosting a variety of events that include competitions, exhibitions, lectures as well as workshops.

Sales Marketing Intern

• Company name - Mum made it.

July 2020

• Company name - Tutoraj

Machine Learning with Python an online training Goeduhub Technologies

May 2020 - June 2020

- · Machine Learning VS Deep Learning, Data Science Library- Numpy, Data Science Library- Pandas, Pandas DataFrames,
- Pandas DataFrames-Data Science Library, Pandas Slicing, Pandas Aggregate functions, Matplotlib.
- Multiple Linear Regression using Python, Implementation of Multiple Linear Regression, Boston housing Price Prediction Un-Supervised Machine Learning, K-means- Clustering, Reinforcement Learning.

PROJECTS

Photo editing application

August 2020 - December 2020

Java(Android Studio),(Open-source project)

• A Photo Editor library with simple, easy support for image editing using paint, text, filters, emojis, and Sticker like stories.

Salary Prediction July 2020

Machine learning projects with python

• Predict the salary of an employee using python we will be using the concept of machine learning and helped visualize data and decide the model to use with the help of Google Colab.

Simple Chatbot March 2020

Hyperskill project

- Building a simple Chatbot from scratch using java language on Hyperskill.
- Building a simple Chatbot with the help of Dialogflow.

SKILLS

Technical

- Use of Git and Github, use of IDE (Intellij, Pycharm).
- Language: Python (Advance), Java (Intermediate), HTML & PHP (Intermediate), Javascript (Beginner), C (Intermediate), MySQL (Intermediate), MongoDB (Beginner), Xml (Intermediate).
- Technology: Machine Learning, AI and Django (Basic), Data Structures & Algorithms.

Professional

- Leadership qualities, time management, active listening and ability to do work under any circumstance.
- Ability to identify and solve problems using various efficient approaches.

EXTRA/Co-CURRICULAR ACTIVITIES

- · Video Editing.
- FUTURE SCOPE OF ENGINEERING IN GLOBAL DEVELOPMENT(Pantech Prolabs India Pvt ltd.).
- Content Writing

CERTIFICATES

- Digital marketing(Google Digital Unlocked) .
- JEE(Mains)-2018 Rank-72505(91/360).
- Machine Learning Using SAS Viya, Introduction to Python(Microsoft), Cisco Cybersecurity .
- Al From the Data Center to the Edge An Optimized Path Using Intel® Architecture.

DECLARATION

Date: 25th May 2021

I hereby declare that the above mentioned information is true to the best of my knowledge and I am accountable for its accuracy.

Signature :

Ved Bakash Chambey