CONTACT

- vikasprajapati191198@gmail.com
- <u>github.com/VikasPrajapati1998/</u>
- 9161589883, 9670446774
- Vill.- Saipur Sammaspur,
 Post.- Rukunuddinpur,
 Dist.- Ambedkar Nagar
 State- Uttar Pradesh, Pin- 224186

HOBBIES

- Listen Music
- Watch Futuristics Movies
- Playing Games
- Travelling
- Camping

EDUCATION

- CDAC BENGALURU: PG Diploma in Big Data Analytics (March 2023 – Aug 2023)
- Bachelors of Technology:
 Electronics and Communication
 Engineering

(2018 – 2022): 72.04%

• Intermediate

(2014 – 2016): 60%

- High-School (2013): 86%
- NCC: National Cadet Corps (B -Certificate)

VIKAS PRAJAPATI

To secure a challenging position as a fresher in a dynamic organization that fosters growth and provides opportunities to enhance my skills and Knowledge. I aim to contribute effectively to the company's success while gaining practical experience and developing a strong foundation for my career.

SKILLS

- Shell Scripting (Bash Shell)
- C / C++ Programming
- Data Structure Array, LinkedList, Stack, Queue
- Python Programming NumPy, Pandas, Matplotlib, Seaborn,
 Scikit-Learn, TensorFlow, Flask, Django etc.
- MySQL-Python, PostgreSQL, MongoDB Python
- Java Programming OOPs
- Big Data Technology Hadoop, Apache Spark
- Power BI, Tableau
- Machine Learning & Algorithms
- Deep Neural Network CNN, NLP, Transfer Learning, RNN, LSTM

PROJECT: AI HEALTHCARE CHATBOT "CAREBOT"

- My team developed a UI for the user which is interact simply. User
 can chat to the Carebot regarding there health issues. User can
 know the name of disease based on the symptom. Carebot will
 ask to user the symptom and predict the disease based on the
 symptom. If user know the disease, then it can predict the name
 of disease of that disease. It will recommend you nearest hospital
 according to your disease.
- Technology: Python 3.9, Pandas, NumPy, NLP, HTML, CSS, MySQL
- Algorithm: Decision Tree Classifier