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|  | VIKAS PRAJAPATI  **(Python Web Developer)**   |  | | --- | | **Email:** [vikasprajapati191198@gmail.com](mailto:vikasprajapati191198@gmail.com)  **Mob:** [9161589883](tel:%25+919161589883)  **Location:** Noida, India |  carrier summary: - I am an experienced software engineer with over 6 months of proven expertise at **MulticorewareInc**. I have an excellent reputation for quickly resolving complex problems, improving customer satisfaction, and driving overall operational improvements. Throughout my career, I have consistently saved costs while increasing profits for the organizations I have served. My problem-solving skills, strong technical background, and commitment to delivering exceptional results make me a valuable asset to any software development team. |
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| EDUCATION: -  * CDAC Bengaluru: PG Diploma in Big Data Analytics (March 2023 – Aug 2023): 70.00% * Bachelors of Technology: Electronics and Communication Engineering (2018 – 2022): 72.04% * Intermediate (2014 – 2016): 60.00% * High-School (2013 - 2014): 86.00% * NCC: National Cadet Corps (B – Certificate)  SKILLS AND Strengths: -  * **Programming Language:** Bash Shell Script, C/C++, Python, Java, R * **Operating System:** Linux, Windows, Debian, Raspbian, MacOS * **Database:** MySQL, MongoDB, PostgreSQL * **Frontends Technology:** HTML, CSS, JavaScript, Flask, Django, Rest API, Fast API * **Big Data** **Technology:** Hadoop, Apache Spark * **Deep Neural Network:** CNN, NLP, Transformer, Transfer Learning, RNN, LSTM, LLM * **Data Structure:** Array, Stack, Queue, Linked List, Binary Tree * **Multi-tasking:** Keen Learner, Fast Learner, Problem Solver   **PROJECT: AI HEALTHCARE CHATBOT “CAREBOT”: -**   * My team developed a UI for the user which interact simply with user. User easily can chat to the *Carebot* regarding their health issues. User can know the name of disease based on the symptom. *Carebot* asks about symptom and predict the disease based on the symptom. If user know the disease, then it can predict the name of symptom for that disease. It will recommend you nearest hospital according to your disease. * Technology: Python 3.9, Pandas, NumPy, NLP, HTML, CSS, MySQL * ML Algorithm: Decision Tree Classifier   **HOBBIES: -**   |  |  | | --- | --- | | * Listen Music * Watch Futuristics Movies * Playing Games | * Travelling * Camping * Bike Riding | |
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