|  |  |
| --- | --- |
| Rajshree Mondal  Inquisitive, energetic computer science student seeking to leverage analytical and problem solving skills, creativity and resilience. | Student Study Centre AFS Begumpet  Hyderabad, 500016  **+919996158964**  **rajshree532000@gmail.com** |
| EXPERIENCEGRIP at the Sparks Foundation, Data Science and Analytics intern Jul 2020 – September 2020 -Written code to collect, crunch and analyze data from various internal and external sources  -Built machine and tune learning models using Python and scikit learn GRIP at the Sparks Foundation, Web Development internJul 2020- September 2020 -Deployed and maintained websites on hosted networks and Amazon cloud platform  -Working on MySQL, Java HTML, CSS Campus Ambassador, Sirona HygieneJuly 2020 – August 2020 -Researched on various menstrual hygiene products for women.  -Conducting Market research of daily basis  -Being part of a social cause  **Sales and Content Writing intern**, Digital Connect  Mar 2020 – October 2020  -Lead new business activities within the Schools/College and segment through proposal and negotiation  -Track progress against key account development milestones  -Resource Management/Scheduling and Project Management EDUCATIONCMR Technical Campus Hyderabad — *Compute Science and Engineering*August 2018 – Present CGPA – 8.0 Kendriya Vidyalaya Air Force Station Sirsa, Haryana — *Intermediate* 2016 - 2018 88% PROJECTSAirplane maintenance app —Smart India Hackathon Aircraft maintenance management by centralizing and digitalizing all the data such as maintenance records, flight logs, recent repairs, inspections to a QR code of the Aircraft Registration Number to uniquely identify an aircraft, used color coding pages to avoid errors.  **Voice Controlled Robot** – Arduino project  This project describes the implementation of a voice-controlled robotic car using Arduino via specific voice commands using Google’s speech-recognition technology using HC-05 Bluetooth transreceiver, Arduino Uno board, L293D motor driver, Micro servo and Ultrasonic module. | TECHNICAL SKILLS **Tools**  Eclipse, MS Visual Studio, NetBeans  **Natural Language Processing**  Preprocessing, Language modelling, Information extraction  **Database Management**  MySQL, MS Access  **Languages**  Java, C, C++, Python, HTML, CSS SOFT SKILLS Communication, Teamwork, Flexibility, Confidence, Problem Solving, Self-Management CERTIFICATIONS Neural Networks (Coursera)  Deep Learning(Udemy)  Python for Everybody (Coursera) VOLUNTEER EXPERIENCE **Active member in AYUDH** for organizing Seed Ball program for growing trees for sustainable development  **DSC CMRTC Machine Learning Lead** in the campus and have organized and hosted many webinars and seminars on machine learning concepts in the campus. |
|  |  |