Kunal Das

kunaldas926@yahoo.in | 900 777 5359 | Kolkata, North 24 Parganas, West Bengal, India 700036

PROFESSIONAL SUMMARY

Enthusiastic python3 developer, eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of several python frameworks used for data science and artificial intelligence and training in data science. Motivated to learn, grow and excel in industry.

WORK HISTORY

MedTourEasy

Business Analyst Trainee | 01/2021 - 01/2021

 During this period I had experienced the hands on working of a Business Analyst Professional and worked under the supervision of project mentor & developed the project entitled "Data Visualizations in Tableau".

MedTourEasy

Data Analyst Trainee | 01/2021 - 01/2021

 During this period I had experienced the hands on working of a Data Analyst Professional and worked under the supervision of project mentor & developed the project entitled "Predict Blood Donations".

SKILLS

- Programming Languages: C/C++, JAVASE, Python, Kotlin, C#, NodeJS
- Databases: Oracle, SQL, MySQL, MongoDB
- Operating Systems: Windows (7, 8, 10), Linux (Zorin OS 15, Red Hat Enterprise Linux 8)
- Web Technologies: HTML, CSS, JS, PHP, Perl

PROJECTS

Conversational chatbots (speech and text) in Indian languages for query management

EDUCATION

Dr. Sudhir Chandra Sur Institute Of Technology And Sports Complex

Dum Dum, North 24 Parganas, West Bengal, India Expected in 06/2021

Bachelor of Technology: Computer Science and Engineering

- University: Maulana Abul Kalam Azad University of Technology
- CGPA: 7.95/10 (Up to last published 6th semester result.)

Baranagar Narendranath Vidyamandir

Baranagar, North 24 Parganas, West Bengal, India 05/2017

10+2 Level: General Science With Computer Science

Passed Higher Secondary
 Examination organized by
 West Bengal Council of Higher
 Secondary Education with
 63.2%

Baranagore Ramakrishna Mission Ashrama High School Baranagar, North 24 Parganas, West Bengal, India 05/2015 30th April - 25th June 2020

- Led the team of four to develop the chatbot.
- Technology Stack used: Python (As pivot language), Azure (As host server, NLP, Speech Recognition API provider).
- Optimized to be used as virtual assistant bot integrated with other services.

Assessment of association of mi-RNA genes and mi-RNA proteins in human breast cancer

currently working

 Performing a key role in analyzing breast cancer and normal breast samples to identify miRNAs whose expression is significantly deregulated in cancer versus normal breast tissues 10th Level: General Studies

 Passed Secondary Examination organized by West Bengal Board of Secondary Education with 83.71%

CERTIFICATIONS

- IBM Data Analyst
 Specialization Coursera https://coursera.org/verify/professional cert/NKGC4J9C8H4W/
- IBM Data Science
 Specialization Coursera https://coursera.org/verify
 /professional cert/249YVP7L4GL8/
- IBM Applied Al Specialization
 Coursera https://coursera.org/verify
 /professional cert/BKBNGMVBJEQH/