

ABASHES DAS

CONSULTANT ASSOCIATE



ABOUT ME

- Date of Birth- September 15, 1998.
- Gender- Male.
- Languages Known- Bengali, Hindi, English, Oriya.
- Open minded, Keen observer, Quick learner, able to work individually as well as in team environments.

TECHNICAL SKILLS

- **Operating System** - Windows, Linux.
- **Tools** - Jupyter, MS Office, Eclipse, Google Data Studio, Tableau, Google Colab, Git, Docker, QlikView.
- **Programming Languages** – Python, Java, C++, R.
- **DATABASE KNOWLEDGE**- Oracle, SQL Server.
Specialization: Strategic Consulting, Program Management, Resource Management, Data Management, Machine Learning, Deep learning, Natural Language Processing, Image Processing, ETL, Text Mining, API.

CONTACTS



DANTAN, PASCHIM MEDINIPUR,
PIN-721426, WEST BENGAL, INDIA.



+91-9083157236



abshes464@gmail.com

CAREER OBJECTIVE:

Quest to work and learn in the real professional and vying ambience of a globally recognized organization where I can deliver my best with my technical knowledge and functional expertise as well as can get global exposure to enhance my skills and knowledge that can be utilized to achieve personal as well as organizational goals.

ACADEMIC CREDENTIALS & PROFESSIONAL CERTIFICATIONS:

- Amongst top rank holders in W.B.B.S.E (94%) and W.B.C.H.S.E(93%).
- Graduated with distinction (CGPA: 8.04/10) in **Computer Science and Engineering** from NIT Durgapur in 2019.
- Academic project on “**LINE SEGMENT COVERING USING DISKS**” in the field of computational geometry.
- Internship on “**Stock Market Clustering**” using K-means Clustering in **Machine Learning** from IIT B.H.U.
- One-month training on Core java with android certified by Oracle university.
- One-month training on Web development from Intern Shala.

WORK EXPERIENCE:

- Current Company: **Nation with Namoo**
- Designation: **Consultant Associate**
- Duration: **May 2020 to May 2021**
- **Project Description:**
 - As the Zonal- in-Charge, I managed a team of 32 people who were involved in conducting surveys (CAPI & CATI) across West Bengal during the 2021 assembly elections and share the insights with client team members to develop strategy for different assembly constituencies;
 - Developed Macro & Micro level strategies targeting different Caste based and occupational cohorts to increase the vote share of Client;
 - Assisted Campaign team in the development and implementation of campaign and event planning;
 - Developed Google Data Studio Dashboard containing the qualitative and quantitative data of all the assembly constituencies of West Bengal;
 - Prepared Python scripts for Surname to Caste mapping, Electoral roll data extraction and candidate dossier report automation;
 - Developed Predictive model for election result forecasting;
 - Technologies Used: Strategic Consulting, Program Management, Resource Management, Campaign Management, Python, Machine Learning, Advanced Excel, SQL, Google Data Studio, Tableau.
- Previous Company: **ABZOOBA INDIA INFOTECH Pvt Ltd.**
- Designation: **SOFTWARE ENGINEER (DATA SCIENCE).**
- Duration: **MAY 2019 to APRIL 2020.**
- **Project Description:**
 - Developed Forecasting model for “Thomas Jefferson University Hospital” & Price Recommendation system for “Hy-Vee” companies using Machine Learning techniques;
 - Developed Dashboard using python Dash for viewing everyday job status;
 - Technologies Used: Python, Machine learning, Pandas, SQL, DataStage.

EXTRA-CURRICULAR ACTIVITIES:

- Active participant in Kaggle & Analytics Vidhya Data Science competitions.
- As a [Freelancer](#) I share my expertise with many companies, entrepreneurs, or nonprofits to help them with an area of operation.
- [Hackerrank](#) Gold badge holder in Python Programming.
- Selection in SVMCM scholarship scheme thrice and in CSS scholarship scheme twice.