ALI HUSSAIN Email : alihussain5499@gmail.com

Contact: +919098201433 Linkedin: ali-hussain-96174412a

Career_Objective

A proactive, highly motivated and fast learning individual seeking an opportunity to utilize my indepth analytical and problem solving skills to help the company achieve its strategic and tactical business goals.

Education_Qualification_

B.E. (C. S. E.) from IES college of technology affiliated with RGPV (M.P.) with 7.6 CGPA in 2019 12th (Science) from Victoria Memorial Inter College Siwan, Bihar with 60% in 2014 10th (Maths) from J. H. S. School Kushinagar, UP with 82.33% in 2012

Technical Competencies

Python, R, SQL

Projects

In Vitro Fertilization Analysis, Diabetic Prediction, Sentiment analysis etc

1. Project Name : In vitro fertilization (IVF) Analysis

Description of the Project: In vitro fertilization is a complex series of procedures used to help with fertility or prevent genetic problems and assist with the conception of a child. I have taken the data which was already processed with pertain patients .We had to do predictive outcomes.

Role : Team Leader & Programmer Team Size : 4

Language: Python Duration: 2 week

Skills

Creative Flexibility Enthusiastic

Optimistic Self Motivated Fast Decision Making

Certification

Certification of Workplace Communication and Soft Skills from IIT Bombay

Training

Python & Machine Learning From WebTek Labs (1 June 2018 – 15 July 2018)

Extra Curricular Activities

- Volunteered for Emerging Trends in Artificial Intelligence and Expert System 2016
- Participated in Accenture Innovation Challenge 2016
- Participated in Unisys cloud 20/20 Y9 2017
- Participated in KPIT Sparkle2018
- Participated in Microsoft imagine cup contest 2018

Hobbies

-Reading Novels - Coding