**SYED FURKHAN MEHDI**

|  |  |  |
| --- | --- | --- |
| **CONTACT**  **Phone No:** +917207448431  **Email:**[furkhanmehdi26@gmail.com](mailto:furkhanmehdi26@gmail.com)  **LinkedIn**: <https://www.linkedin.com/in/furkhan-mehdi-2838b1180>  **Github :** <https://github.com/furkhan26>  **ADDITIONAL SKILLS**   * Python * Data Science * Django * RestApi * HTML,CSS,JS * Bootstrap * Data analysis * MySql * Machine Learning * Reactjs * AWS * C Language * Cplusplus * OpenCV * Python-flask * Web development * Power BI   **LANGUAGES**  English– proficient  Urdu – elementary proficiency  Hindi – proficient  **Other skills**   * PC / IT Microsoft Office (Excel, PowerPoint, Word) * Mysql Workbench * AWS console * Jupyter Notebook * VS code * Unity 3d * OS Windows and linux   **Certificates**   * Ethical hacking from IIT * Coign on Web designing * Misplaced minds Unreal Engine gaming * KT academy on android * Big-data basics from Udemy * Python from Udemy * Power BI from udemy * Deep Learning from Udemy * Hackathon participation |  | **PROFESSIONAL SUMMARY**  Associate data scientist and Django developer with 2 years of college an self project experience, though a fresher but having done some online courses form udemy and youtube, gain some good knowledge of data science and web development with python and apply on some projects, since last four semesters learning each stage of data science and python framework(Flask and Django) projects from integrating both machine learning with framework and deploying on AWS/Heroku.  Currently looking for long term job in field like Web development(full stack with django and reactjs/bootstrap), data analysis and other python developer expertise.  **WORK EXPERIENCE**  **INTERNSHIP:**  **Python Developer at Apollo Telehealth (Apollo Hospitals):**  Four months internship in web development using python Django framework for backend and bootstrap, Msql for respective frontend and database.  **Mini-projects:**  **STUDENT PERFORMANCE ANALYSIS:**  Predicting the performance of students based on their regular routine and interest’s. using SVM algorithm.  **IMAGE-CLASSIFICATION WITH FLASK:** Build on flask, here you give input image of an animal and program predict the animal category/name, using DL model.  **PRODUCT LISTING APP USING DJANGO:** Work on E-commerce website on latest market requirement with some advanced features like storing cart values in local browser storage, with CRM attached. Using Django,mysql and html,css,js.  **CUSTOMER RELATIONSHIP MANAGEMENT:** Build a customize website for both vendor and there stakeholder to view and manage products and details, using python Django .  **ANALYZING THE DISEASE(Corona):** In this we analysis the corona virus, like how is spreading, to whom it effects more with regression model(ML) and analyzing with matplotlib and seaborn  **COLLEGE RESULT PORTAL:** l have develop a online result website for my college project , the functionality of the site is common like we have to enter our roll number and we get the 6 subjects and 5 labs semester result.  Technology used html, css, javascript, jdbc, my sql, apache tomcat.  **WHO’S THE MILLIONAIRE SHOW:** We created a cpp program that is like tv show about who’s the millionaire , we have to answer only one question from 4 options and the questions are from general topics. We use switch case topic of cpp to implement this program.  **FOOD ORDERING APP:** we make a android application about online food delivering app, the canteen staff and the teaching staff connection is difficult , so the principle assign this project to me and my friend, we make application for teachers and add menu in that we can increase and decrease the quantity of the item and just send the details to canteen operator through gmail id.  Technology used android studio, java, xml, firebase.  **ISL COLLEGE GAME:** Using unreal development kit we develop our college type structure game. Here we develop the college level and go down level in the game  Technology used unreal development kit.  **EDUCATION**  ST MARYS HIGH SCHOOL -SSC (2001-2014) with 60%  MS JUNIOR COLLEGE-BIE (2014-2016) with 68%  ISL ENGINEERING COLLEGE-BE (2016-2020) est 68% |