Awwab Siddiqui

+91 9718385428

awwab9718@gmail.com

https://www.linkedin.com/in/awwab-siddigui-778a38217

https://awwabsiddiqui.github.io/websites/

Download Resume

—

Skills

- · Java / J2EE Development
- · Python Development
- · Spring Boot Application/API Development
- · JUNIT / Mockito Testing
- Basic Web Development {HTML/CSS/JavaScript}
- · Android SDK (Java oriented)
- MySQL (Workbench 8.0 & Google BigQuery)
- · R (R studio)
- Arduino programming (IoT)

Professional Experience

Software Engineer at Credex Technology©

Worked in Core Java development Environment to develop an iPAAS platform.

Development and maintenance of software using Core Java, Data structures, API behavior, Junit, Mockito, SpringBoot.

[November/2021 -- Till Date]

Projects

Attendance Monitoring System With SpringBoot Implementation

Successfully made an automated attendance registering system with facial & voice input parameters .Pushing Database to MySQL , Online Website as well as API Endpoint . (Spring Boot Development).

{Numpy, Pandas, OpenCV, Face-rec, Dlib, Voice-rec, Pickle, mysql-socket}

JSON to Database & Vice-versa API (SpringBoot)

Successfully made a Java program to transfer JSON data to SQL Database and vice-versa with SOLID principles.

{Json-simple, JUnit, Json-parser, StringUtils(for additional HashMap/toString)}

Dynamic Hibernate ORM based query API

Successfully made a Java implemented program to query a database using Hibernate ORM with dynamic configuration without use of native query.

{Hibernate JPA, SpringBoot, Lombok etc.}

Automatic Resize Image & push to AWS Cloud Bucket

Successfully made a system to crop input images dataset to required resolutions and then push to AWS cloud bucket using Pillow OR OpenCV {OpenCV/Pillow, AWSCLI, Boto3, Flask, Numpy}

Natural Language Processing of Blog URLs

Successfully made a NLP implemented project with data cleaning, extraction of a blog URL through Web Scraping and inference into a multi variable output sheet. {NLTK, Beautiful Soup, Pandas, OpenPyxl, HTTP Requests}

Object Detection, Virtual Mouse/Volume Control using Gestures using OpenCV

Successfully made a program to implement object detection, mouse control and volume control using specified hand gestures.

 $\{Numpy\,,\,Mediapipe\,,\,Inference\,,\,SciPy,\,OpenCV\}$

BT Controlled Boat using Arduino Nano IoT

Successfully made a multi-propellor boat using Arduino Coding with On-Point Rotation function.

{Arduino nano, Arduino IDE, Other IoT components}

Certifications & Achievements

Certificates

GOOGLE Data Analytics-{Coursera}{Credly}

Python Data Science {CodingBlocks}

AWS Machine Learning { <u>Udacity</u>}

IBM Data Science {IBM/Coursera}

ARTIFICIAL INTELLIGENCE - {Dell Technologies 38966}

OVERVIEW SAP SuccessFactor/ S4 HANA - BhuZion Innovations Lab

Advanced IT Skills by ICT Academy {C. No: G-2022-G2317-0002}

PROGATE PYTHON - {Progate}

Python - CETPA Infotech Pvt. ltd.

IOT Arduino - Udemy

Achievements

Gold medal in National English Olympiad

MUN {Model United Nations} participant