

Awwab Siddiqui



[Download Resume](#)

Skills

- Java / J2EE Development
- Spring Boot Framework
- Basic Web Development
- MySQL
- Arduino programming (IoT)
- JUNIT / Mockito Testing
- Python Development
- Android SDK (Java oriented)
- R (R studio)

Professional Experience

Software Engineer at Credex Technology©

Worked in development of an iPAAS platform/application using Java/J2EE.

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

[November/2021 -- Till Date]

Educational Background

Delhi Technical Campus , GGSIPU

Bachelor of Technology - BTech, Computer Science & Engineering
{ CGPA → 85.5 } [2018 - 2022]

Class XII, Dev Samaj Modern School (CBSE)

Physics , Chemistry , Mathematics , Biology , English.
{ Percentage → PCMBE: 82% || PCM → 88.3% }

Class X, The Frank Anthony Public School (ICSE)

English, Math, Science(Physics , Chemistry , Biology), Computers, Hindi, Social Studies.
{ Percentage → 83% }

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.}

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, BeautifulSoup, Pandas, OpenPyxl, HTTP Requests}

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}

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](#)}
- AWS Machine Learning {[Udacity](#)}
- 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}
- Python Data Science {[CodingBlocks](#)}
- IBM Data Science {[IBM/Coursera](#)}

Achievements

Gold medal in National English Olympiad

MUN {Model United Nations} participant