# Awwab Siddiqui

**Download Resume** 

+91 9718385428

awwab9718@gmail.com

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

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

https://github.com/Awwabsiddiqui

Skills

- Web App Development
- · RESTful API development
- Spring Framework
- · Struts Framework (Spring Precursor)
- Spring Security
- · Microservices and MVC architecture
- Javascript / AJAX
- Front-End (Thyme/Freemarker/JSP/Flutter)

RDBMS

- · Hibernate / JPA / JDBC
- Python (NLP, Web Scraping, Data Science and Analytics)

# **Professional Experience**

### Senior Software Developer at GSPL©

[Dec/2022 → Till Date]

Project lead in development of CMS (Cash Management System) software of India using Spring Framework and Flutter in a MVC+Microservices architecture for mobile as well as web application. The system is designed for the complete lifecycle of an ATM, including installation, maintenance, cash management, security and all other relevant implications.

Worked as Full Stack Web Developer in development and maintenance of an SMS (Service Management System) web applications using Java's Struts framework, with JSP based frontend along with RESTful API development using Java Web Services for mobile application implementation of the same.

{Currently deployed in India, UAE, KSA, Vietnam etc. with B2B as well as B2C implications}.

# **Educational Background**

# Software Engineer at Credex Technology©

 $[Nov/2021 \leftrightarrow Nov/2022]$ 

Worked in Development and maintenance of an iPAAS software to create multiple integration connectors such as Google BigQuery, JMS, MongoDB, MS Azure etc. that integrate different softwares for data flow using Core Java, Data structures, API behavior, Junit, Mockito, SpringBoot.

# Bachelor of Technology, GGSIPU

Computer Science & Engineering

{ CGPA → 85.5 } [2018 - 2022]

# Class XII, Dev Samaj Modern School (CBSE)

Physics, Chemistry, Mathematics, Biology, English.

{ PCMBE: 82% || PCM → 88.3% }

# Class X, The Frank Anthony Public School (ICSE)

Computers, English, Math, Science (Physics, Chemistry, Biology), Social Studies.

{ Percentage → 83% }

**Personal** 

#### **Projects**

#### **Attendance Monitoring System With SpringBoot Implementation**

Created 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)

Created a Java application to transfer JSON data to SQL Database and vice-versa with SOLID principles. {Json-simple, JUnit, Json-parser, StringUtils}

#### Dynamic Hibernate ORM based guery API

Successfully made a Java implemented application to query a database using Hibernate ORM with dynamic configuration without use of native query. {Hibernate JPA, SpringBoot, Lombok etc.}

#### Automated Data Extraction from Google Maps using NLP

Automated dynamic data transfer from Google maps to MongoDB via NLP implementation, Web Scraping and Data cleaning

{Selenium, MongoDB, GCP, NLTK, Beautiful Soup, Pandas, OpenPyxl, HTTP Requests}

#### BT Controlled Boat using Arduino Nano IoT

Successfully made a multi-propellor boat using Arduino Nano with On-Point Rotation function. {Arduino nano , Arduino IDE , Other IoT components}

# Certifications and 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}

#### **Achievements**

- Gold medal in National English Olympiad
- MUN {Model United Nations} participant