

Abdul Danish

EXPERIENCE

DigitalDots Technologies Private Limited [Nov 2022 – present]

- Designed and Developed RESTful APIs using Spring Boot to support CRUD operations.
- Built Reactive Web Application with Spring WebFlux using MongoDB And PostgresSQL databases in Spring Boot.
- Used Javers framework to perform audit tracking for entity changes.
- Implemented Swagger Documentation.
- Implemented JUnit and Integration tests for various Backend services supporting the DigitalDots flagship platform (Evolve) using Spring Test, Mockito, etc.
- Implemented Kafka Producers and listeners using Spring Boot Kafka Template.
- Designed service interfaces and databases required for the applications.

EDUCATIONAL BACKGROUND

GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY

- JNTU-H
- BTECH / CSE (67%)
- 2018 – 2022

NARAYANA JUNIOR COLLEGE

- TSBIE
- INTERMEDIATE / MPC (83%)
- 2016 – 2018

RICH MONDS HIGH SCHOOL

- SSC
- SCHOOL / GENERAL (78%)
- 2006 – 2016

Email : danish@digitaldots.ai

Mobile : +91 6300339358

Address : Hno 4-629/1, new hafeezpet, miyapur, hyderabad, telangana, 500049

Git-hub : <https://github.com/Abdul-Danish>

Portfolio : https://abdul-danish.github.io/personal_website

SKILLS & PROFICIENCIES

Java, J2EE, Python, HTML, CSS, kafka

- **Frameworks:** Spring Boot v2.6.1, JUnit, JPA, Mockito
- **Database:** MongoDB v4.4.18, Postgres v10.23
- **Web Services:** Restful APIs
- **Build tool:** Maven
- **Other:** Git, SonarLint, Postman, Robo3T

PROJECTS

Business 360 – Platform Solution for Banking

- Project was to build services that are going to be used for Business 360 solution based on DigitalDots Evolve platform.
- Built services for Account Management, User Audit, Notifications, and Logging services using platform foundation libraries and integrated them into the solution.
- Built workflows on the platform to support business functionality.

CERTIFICATION

- **CERTIFICATE ON "100 DAYS OF CODE: THE COMPLETE PYTHON PRO BOOTCAMP"**
[Udemy Course]
- **CERTIFICATE IN "VOICE ASSISTANT WITH PYTHON ALEXA CLONE"**
[Udemy Course]
- **CERTIFICATE IN "DATA STRUCTURES AND ALGORITHMS IN PYTHON"**
[Jovian Course]
- **CERTIFICATE ON "A FIVE DAY TRAINING PROGRAM ON MACHINE LEARNING WITH PYTHON"**
[participated in online 5 days course organized by certify'em]