# **Abdul Quadir**

Java / Spring Boot Developer

# **Work Experience**

## Technology Analyst at Infosys | 2 years & 9 months

#### Java Developer | 08/2020 - Present

- Worked as a backend developer on development of Alert/Notification System. This project processes, manages & monitors the data sent over email / SMS to users regarding their payment status.
- Migrated some modules of Spring app to Spring Boot app.
- Migrated & refactored legacy codebase from Java8 to Java11, reducing jar size resulting in less resource utilization when deployed.
- Performed Unit testing & debugging which increased code coverage to 90% and above, in multiple applications.
- Introduced charts /graphs in Merchant Dashboard for various KPIs.

# **Personal Projects**

BlogApp | (backend only) Spring Boot, MySQL, AWS

- created the backend of a simple blogging application
- live: <u>SwaggerUI</u> source-code

**Portfolio** | ReactJs, Heroku

- created a portfolio website while learning ReactJs
- live: AbdulQuadir

**PetClinic** | Spring Boot, Thymeleaf, Bootstrap & MySQL

- a simple site to book an appointment with Vet for pets.
- GitHub: source code

# Recognitions

- Infosys Award for Appreciation: 2 times (April & Sept, 2022)
- Letter of appreciation by the client,
  - for upgrading applications from java8 to java11.
  - for increasing code coverage above 90% & performing end-to-end testing for all 6 applications managed by my team.

Bangalore, India abdulquadir01@outlook.com +91 9334225839

## **Skills**

#### **Frameworks**

Spring Boot, ReactJS **Build & Deployment Tools** 

Jenkins, Docker, OpenShift, Git, GitHub, Maven, Heroku

#### **Databases**

MySQL, PostgreSQL

#### Languages

Java, JavaScript

# **Education**

Batchelor of Technology,

**Computer Science & Engineering** | 2015-19 | 7.26 DGPA |

Durgapur Institute of Advanced Technology & Management

# **Certificates**

- HackerRank Certificates for -Java, C, C++ [Aug-Sept, 2020]
- Infosys Certified Spring Boot Developer

# **Social Profile**



GitHub



LinkedIn



**HackerRank**