

# **Abdul Nasir V**Associate Professional Software Engineer

+971 - 545363058 nuz.nasar@gmail.com abdulnasir-nuz.github.io

"A Software Engineer with 2 years of industrial experience in one of the MNC's in the areas of Backend development, Infrastructure, Information Technology using multiple programming's and it's frameworks."

# **Professional Experience:**

# Associate Professional Software Engineer

DXC Technology (2020 - 2022)

- Sreamilining of application Development.
- Extensive Documentation of legacy Code.
- Involved in Writing queries, stored procedure, Packages & Triggered in SQL.
- Communicated and coordinated with the project manager and coworkers to resolve 10+ build breaks a month.
- Develop and maintain 'Automation' and automation test harnesses.
- Worked as L3 for Production Support.

# Tech Stack:

Backend Development InfraStructure Test Automation

# **Professional Qualifications:**

# Bachelor of Engineering in Computer Science

Sahyadri College of Engineering & Bussiness Management Manglore (2019)

with 6.9 GPA

# **Diploma in Computer Science**

S.D.M TI, ujire(2015) with 6.2 GPA

#### S.S.L.C

K.E.M.S venur (2010) with 70.88%

#### **Relevant CourseWork:**

Data Structure and Algorithms, Linux, Windows, HP-UX Operating System, Computer architecture.

# Experience:

- Involving in requirements gathering, analysis, design, and documentation of the application.
- Working on agile scrum methodology and involving in stand-up meetings to monitor the progress.
- Delivered, analysed and resloved technical issues, and participated in the continuous enhancement of established development process.
- Worked on Critical Application project over fixing bug and implementing change in new release.
- Database Developer Collaborated with a team to manage database and handled client data in HPE E-Commerce sector.
- Configuring the spring integration XML to route request to respective databases.
- Develop tools to automate the deployment, administration, and monitoring of large-scale AWS Linux and HP-UX environment.
- Provided infrastructure support and maintainces.
- Automating the cloud deployments using Python and AWS cloud formation templates.
- Actively participated in and ran weekly meetings to facilitate the discussion of strategies, solutions and improvements

# Skills:

- Team Leadership
- Collaboration
- Documentation
- Analytical
- Research
- Presentation Skills
- Python
- Java
- Adv.Java
- Spring Framework
- Machine Learning
- SQL
- Dbeaver
- PostMan
- Apache Tomcat
- AWS-Basics
- Jeera
- Git/GitHub
- Linux, Unix, Windows.
- WebDevelopment

# Hands-On Experience:

software Analysis, Development in python, Java, J2EE, Spring Boot, JDBC, webTechnologies, Good knowledge of complete Sofware Development life cycle(SDLC) starting form Requirement analysis, Design, Development, Coding, Testing and Implementation.

Worked Hands over: Rest API, SOAP, ELK, Tomcat6, JQuery, Spring Boot 2.4.3, Postman, Dbeaver, Nimble, GreenLake, Mockito, Pip 2 & 3, Junit, CI/CD, npm, npx, Slack.

# **Certification:**

- Certified by Skillsoft collabrated with HPE-DXC as "Full-Stack Developer"
- Certified by Jspiders Institute Banglore over "Core Java, Web Technologies, Python, J2EE, SQL, FrameWorks".
- Certified by "Google Developer Group "over "Bootcamp-Python and Deep Learning ".
- Certified by " Microsoft Learn Student Ambassador " over " Backend Web Development ".

## Award:

HPE-DXC champ Award for "Top Performer" of the year 2021-22.

#### **Personal Details:**

: Abdul Nasir V. Name

Gender : Male.

Date of Birth : 21-05-1995.

: Indian. Nationality Marital Status : Single.

Languages Known: English, Hindi, Kannada, Malayalam, Tamil,etc...

Place: MANGLORE ABDUL NASIR V

Date:

# **Internship Details:**

Company Name: Accolade Tech Solution.

Duration Period : 9th /July / 2018 to 9th / Aug / 2018.

Project Details : Android with Java worked on Project "Taxi - Sharing".

# **Project Details:**

#### Academic:

Title : "Detection of Lack of Melanin in skin"

Team Size : 4

Role Played: Design and calculations.

**Environment**: Manual.

Abstract : The main objective of the project is to classify the melanoma images as benign or

malignant. The proposed model mainly aims at detecting the skin diseases. The

test images are given as

The input : This helps to save time and increase the efficiency of the work where it is used.

Benefits : It is used in the medical field for the detection of skin disease.

## Personal Projects:

Title: "Real-Estate-Price-Predicition"

Technology: Machine Learning using Python

Desription: People ar terribly careful once they wish to shop for a replacement assets with market ways and

their budgets. the target of this project is to predict the costs for Real-Estate holders supported

their aspirations and monetary provisions. By analyzing totally different parameters.

project contains what and how the Real Estate pricing model works with the help of machine

learning and which dataset is used in our proposed model.

Documentory: https://colab.research.google.com/drive/1CuWquAdIArRnfoYDkM3GXyUvMdU-Zf\_V?usp=sharing

Title: "Product Management System"

Technology: Java, JSP, CSS, Sql.

Desription : Product management system is an online application for an organisation, it has been developed

on java, it is a virtual showcase for managing different types of products, materials, raw. Hence it reduces the amount of time spent by the employees of company and also provides convenient

and efficient.

Title: "FitClub"

Live Demo: https://fitclubnasir.pages.dev/

Desription: FitClub is a responsive FrontEnd design website for Gym management design provide

fitness businesses the functionality to manage schedules, memberships, and facilities.

#### **Social Links:**

GitHub Link : https://github.com/AbdulNasir-NuZ

in LinkedIn Link : https://www.linkedin.com/in/abdul-NasirV