

JARRY ABBAS

DevOps Engineer | Web Developer
| Ui & Ux designer

PERSONAL INFORMATION

jarry.abbas@outlook.com
+971 50 8857196
linkedin.com/in/jarry-abbas-naqvi/
Dubai, UAE
12 March, 1997
jarry.netlify.com

SUMMARY

An aspiring individual with an objective to work in a professional environment, gain experience, and increase my skillset furthest. Familiar with numerous development and design paradigms and technologies. (currently located in Dubai, UAE with immediate Availability)

SKILLS

- AWS EC2
- Amplify, S3 Bucket
- Cloudfront, Route53
- ACM, IAM, RDS, Billing
- Docker
- Team Work
- Strong Communication
- Ui & Ux
- React
- HTML, Bootstrap, CSS
- JavaScript, PHP
- Wordpress, Shopify
- Figma, AdobeXD
- MySQL, Oracle

EDUCATION

BSSE (SOFTWARE ENGINEERING)

COMSATS University, Islamabad
2016-2020

ICS (INTER)

OPF Boys College Islamabad
2014 - 2016

WORK EXPERIENCE

DEVOPS ENGINEER

Xylexa, inc | NUST Islamabad, Pakistan

(remote since 1st Sep) Nov 2021 - Present

Xylexa is a Digital Health company that has developed AI & Computer Vision-enabled SaaS platform to assist caregivers with automated, accurate, timely, and cost-effective medical image diagnosis.

- Responsible for deploying and managing applications on AWS. Services include Amazon Elastic Computer Cloud, Amplify, S3 Bucket, Cloudfront, Route 53, certificate manager, IAM, RDS, and billing.
- Using technologies such as Nginx, Unicorn, Bitbucket, and Docker.
- Revise and update React-based frontend application based on client requirements.

CRM - ENGINEER

Ericsson | Saudi Pak Islamabad, Pakistan

Nov 2020 - Nov 2021

Ericsson is one of the leading providers of Information and Communication Technology (ICT) to service providers.

- Responsible for L2 CRM Operations in JAZZ Pakistan Merger program.
- Collaborated and coordinated with multiple technical teams for resolving ticket-related issues.
- Responsible for generating weekly and monthly reports for JAZZ Pakistan.
- Used technologies like SAP, MySQL, Office, etc.

PROJECTS

FINAL YEAR PROJECT | LEARNING DISABILITY ANATOMIZATION

Technologies: Machine Learning (Python), Firebase, Android, and Augmented Reality.

An Android app that anatomizes the assessment session of children with learning disabilities. The app uses Augmented Reality to display objects in real-time which is saved into a file along with the doctor's observation data and then uses this data to infer the learning disability using Machine Learning.

CAMPUS MANAGEMENT SYSTEM

Technologies: HTML, PHP, JS, MySQL, and Bootstrap.

Developed finance department module for campus management system as a project for web development course.

REFERENCES

Provided upon request.

OTHER INFORMATION

Languages: English
Professional Proficiency
Urdu
Native

Notice Period: Not required