# **USAMA ALI**

+923454545733 | usamamubarikali@gmail.com | https://www.linkedin.com/in/usamaali/

### **OBJECTIVE**

Highly motivated and a hard worker with good programming and problem-solving skills aiming to excel among all and expand my knowledge, and skills, for the growth of your company.

#### **EXPERIENCE**

#### Jun 2020 – Current

## **Software Engineer – Freelancer**

- Developed my portfolio website using **React.js** and **SCSS**.
- Worked on a US based Rental Application and automated the process of extracting the information from forms like Paystubs, W2, 1099, 1040 and government ID etc. using Google Document AI, Python and AWS Services (Lambda, Textract, S3).
- Automated the process of triggering the **Lambda** function when the client receives an email from specified email address and extracts all the useful information through a **python script** and **Integromat** then uploading the information to the **RDS** instance in a **VPC**.
- Created a Machine Learning Model Using **AWS Rekognition** to identify the type of document i.e. W2, 1040, 1099.
- Created DAGs for apache Airflow for Amazon immersion day using Python and AWS MWAA
- Developed Custom Automation Code using different smartsheet API's

### Feb 2020 - Jun 2020

StackIntel.io, Lahore, Pakistan

**Software Engineer** 

- Developed a system that downloads multiple PDF files, extracts, preprocesses, and uploads the data into **AWS RDS** automatically through a single command using **Puppeteer**, **EC2**, **pypdf2**, **AWS Textract**, and **Pandas**.
- Developed a website that takes the user requirements and uploads them into the AWS DynamoDB using the AWS API Gateway and Lambda.
- Developed a system using **AWS Rekognition**, **AWS SES**, and **SNS** to identify moderation or violence in an image or a video and send an alert to the user if it is greater than a certain extent.
- Worked with a US-Based client who was an AWS Architecture Engineer.

### **EDUCATION**

## **COMSATS University**

Bachelors in Computer Science - January 2020 - Grade B-

### **SKILLS**

- **React.Js** (Hooks, Context API, GraphQL)
- **Python** (Django, Flask, Pandas, Numpy, Matplotlib)
- Amazon Web Services (Lambda, EC2, API Gateway, DynamoDB, Cloud Watch, Textract, S3)
- Redux (Redux Saga, Redux Thunk)
- Web Development (HTML,CSS,Javascript, SCSS)
- **API Development** (REST)
- **Database Management** (SQL Server, PostgreSQL, DynamoDB)
- Automation (Integromat, Zapier)
- Good Problem-Solving Skills
- Good Communication Skil

#### **PROJECTS**

- My Portfolio website (**React.js**) Link: Usama Ali | Full Stack Web & AWS Developer (usamamubarikali.github.io)
- RoboFriends App (React.js) Link: usamamubarikali.github.io/robofriends/
- Ecommerce Website (React.js, Django) Link: https://github.com/usamamubarikali/ecommerce/
- COMSATS University Chatbot Development with English and Roman-language support. (Final Year Project)
- PacMan game the Shortest PathFinder (Java) Link: https://github.com/usamamubarikali/pacman/
- Prison Management System (SQL Server, JAVA)

## **Certifications/Courses**

- Complete React Developer Course
- Django 2.2 Python | The Ultimate Web

- CSS The Complete Guide 2021
- Applied Data Science with Python