# MOHAMMAD ABDUL SAMI

SCALA DEVELOPER, POLYGLOT PROGRAMMER

Hyderabad, India +91-8087557454 faisal00813@gmail.com About me

**Building** that's what I am all about. When I look back it seems rather a short run from building something out of Lego blocks to building C# solution by hitting ctrl + shift + b in Visual Studio.

Be it building **3D Printer** to **Drone** as personal projects or writing **authentication server** for a corporate. I always love creating something new, bringing some value to the table.

I have been writing computer code since last 4+ plus years using various languages like Scala, Java and Python. I believe in using any language/technology which can solve your problem best rather than confining to single language.

I am always ready for some challenges which are on technical edge and gives satisfaction when achieved. Also eager to learn something new and more importantly implement something new.

## **Technical**

scala c# python
java redis elasticsearch
mongodb akka playframework
aws

# Experience

# Scala Team Lead, OpenWorld Money (Fintech), July 2016 - Till date

Technologies : scala, java, playframework, reactivemongo, amazon-web-services, elastic beanstalk, docker, amazon-ec2

Leading a team of Scala developers who ship rock solid backend.

#### Senior Software Engineer, Collcon Labs, November 2015 - June 2016

Technologies: scala, java, akka, playframework, akka-fsm, reactivemongo, amazon-web-services, elastic beanstalk, docker, amazon-ec2

Develop distributed and stateless web apps using micro service architecture.

Design the AWS backed infrastructure.

Deploy using automated build pipeline.

#### Software Engineer, Medi Assist India Pvt Ltd, October 2014 - November 2015

Technologies: c#, asp.net-web-api, servicestack, ormlite-servicestack, redis, elasticsearch, lucene, mongodb, sal-server

Built backend with a team for fintech company which catered to more than a million customers

Developer, Freelance, May 2010 - September 2014

Technologies: c#, python, java

## Education

Bachelor of Engineering, Swami Ramanand Teerth Marathwada University, 2009 - 2013

Courses:programming, algorithms, cloud, systems-programming