Shakir A Ansari

Rajasthan, India

# EDUCATION

Phone. +91-9024-552-559

Email: [shakir.ansari@live.com](mailto:shakir.ansari@live.com)

https://www.linkedin.com/in/ershakiransari

Maharishi Arvind Int. Institute of Technology. RTU Per: 66.03%

**Bachelor of Technology, Computer Science & Engineering** July 2010 - July 2014

# WORK EXPERIENCE

Eduncle, Kota (Rajasthan)

**Assistant Team Lead** Sep 2018 – Present

* Managing complete backend written java/Spring-boot/servlet and hibernate/MySQL along with elastic-search.
* Created custom auto scaling from AWS's EC2 for background process.
* Designed almost 70% of database and managing it.
* Worked hard to reduce issues and increase productivity.
* Supervised 4 software developers.
* Conducted new-hire training regularly throughout fiscal year.
* Good knowledge of web design by using html, CSS, bootstraps, jQuery.

Anand Rathi, Jodhpur (Rajasthan)

**Software Developer** Feb 2018 – Sep 2018

* Headed the development of a central account opening system to handle multiple business per day.
* Single handed delivered 10+ new optimization for the system.
* Integrated Payment Gateway (IDFC bank), to handle payments on a daily basis.
* Integrated E-signing documents for Demate account

Amazon Development Center, Bengaluru (Karnataka)

**Catalog Associate**Nov 2014 – Jan 2017

* Designed innovative and interactive exhibits to showcase newly procured and digitized items.
* Designed some rich product pages for USA based vendors for amazon.com
* I also designed and developed a tool called SAT (Smart Allocation Tool) for task allocation for my team.
* SAT was built on java, Spring Web MVC, JSP, MySQL.

# TECHNICAL SKILLS

* Java, JDK8
* J2SE, Servlet, JSP, Spring Web MVC, Spring Boot, RESTful APIs,
* MySQL, SQL Server, H2 database
* JPA Hibernate
* Android
* HTML, CSS, Bootstrap
* JavaScript, jQuery, Ajax
* EC2 RDS Elastic Search

# PERSONAL PROJECTS

Media manager Sep 2019 – Apr 2020

* Personal cloud storage using raspberry pi and external HDD
* Any Wi-Fi enabled device can connect to raspberry's local network and
* download/upload media contents ie. images/videos/movies/others
* Tech: Java, Spring boot, H2 database, tomcat, raspberry pi