Juzer Shakir

Jr. Ruby On Rails Developer

Committed to lifelong learning. Passion and curiosity is the fuel that drives me to do what I do. Achieving goals by working hard and smart along with being optimistic, persistent and patient. Always open to explore and learn new concepts. Ready for any challenge and never quit until a solution is found.



- juz.shakir5253@gmail.com
- Mumbai, India
- S live:juz.shakir5253

- +919819393148
- in linkedin.com/in/juzershakir
- github.com/JuzerShakir

PROJECTS

Instagram (03/2021 - 03/2021) 🗗

- An Instagram like web-app built on Rails using PostgreSQL server.
- Using gems like Devise, Font Awesome and Kaminari & using Rails Active Storage for user posts.
- Ability for user to edit their profile info & avatar.
- Ability to search posts through text & hashtags.

Michael Hartls' Sample App (01/2021 - 03/2021) 3

- A twitter like web-app built on Rails.
- Users can Sign up Sign in and Sign out and edit their details.
- Users can make posts no longer than 140 chars.
- Users can follow and unfollow other users & see their posts on homepage.

Blog (01/2021 - 01/2021) 🗹

- A simple weblog built on Rails.
- Can create an article with minimum of 10 chars, edit and delete it.
- Ability to comment on articles.
- Visibility of articles and its comments to users depends on status set for it.
- Only authenticated users can edit and delete articles and comment.

Ruby Koans (02/2021 - 03/2021) 🗗

- Walks you along the path to enlightenment in order to learn Ruby.
- Completed 277 Koans. (100%)

How to Ruby with Edabit (12/2020 - Present) 🗸

- Solving exercises from Edabit.
- Completed 85 exercises difficulty level ranging from Very Easy to Hard.

TECHNICAL SKILLS

Ruby	\bullet \bullet \bullet \circ
Rails	\bullet \bullet \bullet \circ \circ
Git & GitHub	\bullet \bullet \bullet \circ
HTML/CSS	
Mathematics	

MORE TECHNICAL SKILLS

Machine Learning

Python, Statistics, Data Analysis and Visualization, jupyter, seaborn, matplotlib, numpy, pandas.

Softwares

MS Excel & Word, IBM SPSS, Linux, CMD

SOFT SKILLS

Critical Thinking

Positivity

Motivation

Problem Solving

Adaptability

ACHIEVEMENTS

Udacity Machine Learning Engineering Nanodegree (03/2018 - 09/2018) ♂

Completed 3 Courses which includes solving multiple projects from data analysis and statistics to Supervised & Unsupervised Learning

99% Mathematics Mastery Score 🗹

From Math Hater to Lover. Practiced 10 years of Math in 2 years. Score of Mastery challenge at Khan Academy.

Awarded Google Udacity Scholars 2018 🗹

Selected from 100k+ applicants for Android Development Nanodegree.

REFERENCES

Guardian & Support Advocate @Khan Academy

"Alina Din"

Contact: alina@khanacademy.org - alinadin09@gmail.com

LANGUAGES

English	• • • • •
Gujarati	• • • • •
Hindi	
Arabic	• • • • •