

Website

<https://shaiksalmankhan.github.io/cv>

Phone

+91-8801094246

E-mail

shaiksalmankhan@gmail.com

GitHub

github.com/ShaikSalmanKhan

LinkedIn

linkedin.com/in/shaik-salman-khan

SKILLS

- Python
- Django
- HTML
- CSS

PROJECTS (GUI APPS)

- Dice Simulator
- Calculator
- Quiz Game using Trivia Api
- Password Generator (Copying to clipboard & QR Code)
- Image to Text Convertor (Sending Extracted Text to Whatsapp)

PROJECTS (Django)

- Todo App
- Celebrity Wiki (fetch Summary & Photo of the celebrity)
- Cricket Cards
- Covid-19 Tracker using Coronavirus Api

Courses

- Full Stack Web Development With Python Django

Shaik Salman Khan

Looking for an opportunity to work in a challenging environment to improve my skills and utilize my knowledge in the growth of the organization.

Actively Looking for Entry Level Django Developer Role

EXPERIENCE

WorkMarket | April 2019 - present |

Freelancer

- I am performing services as a Freelancer.
- Worked in a home based office maintaining my own schedule in accordance with agreed upon term.

Lionbridge | April 2018 - April 2019 |

Social Media Evaluator

- I worked as a Social Media Evaluator in Lionbridge for one year.

Appen | May 2018 - Sept 2018 |

Social Media Evaluator

- I evaluate online web content according to detailed criteria.
- I review and rate web content, using a web application to support the measurement of search data relevance.
- I am an independent consultant under contract with Appen

MassMailer | Nov 2017 - April 2018 |

Software Developer

- Advise customer about the company's product installation and perform maintenance of software system.
- Develop training materials and provide training and support to Salesforce.com end users.

EDUCATION

- Bachelor of Engineering (Electronics & Communication Engineering) from Sree Venkateshwara College of Eng with an aggregate of 71% (2013 - 2017).
- Intermediate Education from Sri Chaitanya junior college with an aggregate of 95% (2011 - 2013).
- Secondary School Certificate Noble Saint High School, with an aggregate of 81% (2010 - 2011).