

RITESH KUMAR

FRONTEND WEB DEVELOPER

KOREAN LANGUAGE EXPERT

 9910645499

 rit.kr.7@gmail.com

 New Delhi, India

  

PROFILE

I work well in collaborative environments and enjoy teaming up with others to achieve common goals. I am an effective communicator and can get my message across clearly and concisely. I have a friendly personality and enjoy interacting with others. My ultimate goal is to provide efficient services by combining my expertise.

SKILLS

- HTML/CSS(SCSS/Tailwind CSS)
- JavaScript / React JS
- SQL
- Translation and Interpretation
- Content Anylist
- Onboarding

LANGUAGE

- Korean - Advance
- Turkish - Beginner

HOBBIES

- Trekking/ Camping
- Basketball

EXPERIENCE

AMAZON

Sr. SD Transalation Associate July 2021 - Present

- Global Work Authorization(GWA) -Korean language expert
- Daily volume assignment to the team -APAC/EMEA
- Onboarding/Audit/Interview -APAC

CONCENTRIX (GOOGLE - YOUTUBE)

Sr. Advisor, Transation - Korean Oct 2019 -July 2021

- Monetization service - Korean language expert
- Youtube Content moderation Analyst

UNICORN INCUBATOR(KOREA) - THE GAIN (INDIA)

Market Research Analyst - Intern June 2019 -Aug2019

- Help companies to understand their potential cross-border partner
- Translate contract, agreement and other legal documents

EDUCATION

HANGUK UNIVERSITY OF FOREIGN STUDIES

Seoul, Korea 2018-2019

Exchang Student (Business studies and Korean language)

JAWAHARLAL NEHRU UNIVERSITY

New Delhi, India 2013-2018

M.A/B.A(Hons) in Korean language literature and cultural studies

SAINIK SCHOOL GOPALGANJ

Gopalganj, India 2006-2013

class 6th - Intermediate

PROJECT

TIC TAC TOE

This web App is created using ReactJS. The winner is announced at last and we can also trace the histry moves.

SHOPPING CART

This web App is created using ReactJS where products are displayed and can be categorized according to is available size. Even we can add products to cart and go for checkout.

RESPONSIBE APP

This web App is created using HTML and CSS where the web design will automatically adjust for different screen sizes and viewports.