

SHIPRA SONAM

SOFTWARE DEVELOPER

CONTACT



+919472463376



Shipra.sonam23@gmail.com



in.linkedin.com/in/shipra-sonam-20015

TECHNICAL SKILLS & TOOLS

- LANGUAGES: - PYTHON, JAVA, SQL, HTML
- FRAMEWORKS: - DJANGO, DRF
- AWS WEB SERVICES: - SQS-SNS, S3, RDS, LAMBDA, EC2
- DATABASES: - FIREBASE, MYSQL, DYNAMO DB
- CACHE: - MEMCACHE
- TECH SOLUTIONS: - GIT, JIRA, TWILIO (VIDEO PROVIDERS)
- DATA STRUCTURE
- PROBLEM SOLVING, CODE QUALITY

EDUCATION

Master of Technology - Computer Science

20014-2016

Graduated in Bachelor of Technology in Computer Science Engineering from MD University, Rohtak with 1st division

Bachelor of Technology - Computer Science

2008-2012

Bachelor's in computer science from MD University, Rohtak with 1st division

AWARDS & RECOGNITION

- MID TERM PERFORMANCE BONUS FOR EFFORTS TO INTEGRATE ASPIRINGMINDS & SHL PROJECTS
- EXCELLENCE EMPLOYEE AWARD IN MARCH 2018 IN ASPIRINGMINDS

PROFILE

Enjoying more than 6 years of IT industry; Review the code quality and readability, constantly remain in touch with QA and PO (Product Owners) to have clear understanding of the requirements.

Improving the good code quality of existing product, documentation for the changes.

Self-motivated to automate the manual process.

EXPERIENCE AND PROJECTS

Software developer

SHL India Pvt. Ltd.

April 2020 to present Gurgaon, Haryana

- Develop TC migration tool to migrate content from SHL to universal DB and reshape accordingly to the universal player using Python, DRF, AWS-S3, pytest, mysql, git.
- Use AzureAPI and googleAPI in python to generate transcription in flagship project SVAR.
- Worked on developing SVAR tool that evaluate a candidate's spoken capabilities and based on that, generate score using python, AWS-sqs, s3, EC2, mysql, git.
- Designed and Build RestFul Web Services for fetching Questions, Test Cases, Question Meta Data from database so to reduce the effort for building Coding Content. This was used by our clients like Amazon, Morgan Stanley and Flipkart using python, DRF, pytest, HTML, git.
- Develop RESTful based API's to create a centralized platform that helps for easy access of question bank and perform CRUD operations by end user using python, DRF, pytest, git.
- Automate the instruction update process for the assessment test using Python, pandas.
- Worked on adding a Distributed MemCache layer to web services to reduce the latency of web services.
- Developed an application for fetch the country-wise monthly data report using python, pandas.

Programmer Analyst

Aspiringminds Pvt. Ltd(Acquired by SHL Pvt. Ltd).

July 2016 to March 2020 Gurgaon, Haryana

- Engineered a solution on improving the overall evaluation time by adding an intermediate layer of highly available No-SQL DB Dynamo-DB resulting in a reduction of evaluation time by 30%.
- Worked on development of tools using Django and Python that drastically improved the questions release process. Implemented various features in this like user creation, question creation, updates, query generation, translation portal.
- Improved the automatic evaluation of a program on the best practices by implementing stylistic tools. This is a unique feature that is supported by our product only in the market.
- Worked with clients like Amazon-US to assist their hiring program using Aspiringminds' product portfolio.
- Developed a plagiarism checker tool using Python and beautiful soup that identifies the plagiarism link for AMCAT content

Technical Assistant

Indian Institute of Technology, Roorkee

Oct 2012 to Oct 2013 Roorkee, Haridwar