

KARAN RAGHANI

Developer Consultant
Associate

ABOUT

Software Developer and Consultant, who is looking for opportunities as Web Developer, have successfully developed and deployed projects in Data Migrations(BODS an ETL Tool) and managed complex objects like Business Partners, Routings and Source.

CONTACT

8884218025

karanraghani14@gmail.com

LinkedIn

<https://www.linkedin.com/in/karanraghani/>

Github

<https://github.com/karanraghani>

My Site

<http://www.karanraghani.me>

SKILLS

- Django Framework
- Python
- HTML
- CSS
- BODS Tool

INTEREST

Playing Badminton, Football
Reading Books and Writing
Learning Guitar and Music

WORK EXPERIENCE

Developer Associate Consultant@ SAP India

2016 - Present

- Certified Data Management Consultant, been working on EIM solutions like Data Services and Master Data Governance.
- Experience on S4 HANA Data Migration Projects.
- Experience on Data Services Projects handling medium complex objects like Business Partners.

Responsibilities:

- Reviewing Functional Specifications for objects.
- Development using Business Objects Data Services Tool.
- Creating Function Modules using ABAP.
- Interaction with Client .
- Deployment in various environments.

CERTIFICATION

ABAP with SAP NetWeaver 7.40 | 2016

EDUCATION

Undergraduate Degree in Computer Science and Engineering
PES Institute of Technology - Bangalore South Campus

2012 – 2016

PROJETCS

Vritant

Blogging website, with features such as user authentication, user comments, darft and published modes.

Rango App

Rango is a website which contains links to web pages, which users can add. The pages can be further divided into categories created by the user. User can also search for a particular page within website using search feature

Poll Station

Website where users can hold polls, share their polls with friends and check out results of the various polls happening

Early Detection and Classification of Melanoma

Melanoma is a Malignant Tumor made up of melanin forming cells called Melanocytes. This study processes the images of melanoma skin lesions and it is investigated with the help of emerging techniques such as Fuzzy Logic, Evolutionary Programming and Algorithm, to predict the melanoma at a very early stage and classify it.