Anamika Sharma

portfolio//anamika705| anamikasharma705@gmail.com

+91 903-564-0987 | Bangalore, IND

EDUCATION

HIMACHAL PRADESH UNIVERSITY

B.Tech IN ELECTRONICS AND COMMUNICTION

2008 – 2012 Percentage: 81.2

LINKS

Portfolio: portfolio//anamika705

Github: git/anamika705

LinkedIn: in/anamika-sharma-705/

SKILLS

PROGRAMMING

SAP UI5/ SAP FIORI, Javascript, HTML5 and CSS3, SAP HANA

Familiar:

Python, Machine Learning, Deep Learning

Tools:

Eclipse • GIT • Web IDE

NANODEGREE

Artificial Intelligence from Udacity

PROJECTS

Al agent to solve Sudoku Al agent to solve Isolation game Sign Language Recognition System Air cargo Planning

EXPERIENCE | 4.2 years

CAPGEMINI | CONSULTANT

Nov 2016 - Till Date | Bangalore

- **SAP Connection Discovery**, offers interactive visualizations, to gain insights and explore connections. I have developed UI screens using UI5 controls, D3 library and ESRI maps. Incorporated changes on front-end as per product security standards.
- POCs based upon machine learning and block chain technology.

INCTURE TECHNOLOGIES | CONSULTANT

Nov 2015 - Oct 2016 | Bangalore

- **SAP MDG Fiori Application** Development, uses Change Request service to create a change request for changing a single customer. Developed UI5 application for MDG customer master data. Implemented Wizard control for editing a master data.
- SAP Smart Business, is the new User Experience for SAP Business Suite powered by SAP HANA, combining modern working models with a consumer-grade usability. Developed fiori based UI screens. Modelled CDS views for backend data logic. Some tweaks in already existing Odata services to support new requirements.

INFOSYS LIMITED | SENIOR SOFTWARE ENGINEER

Sep 2013 - Oct 2016 | Bangalore

- Belgian-Brazilian brewing and beverages company, SAP UI5 applications having SAP HANA as a database. XSJS and XSODATA services are used for backend connections. Creation of XSJS services, XSOdata files in HANA and utilized them in UI5 application.
- US Based food processing company, Net Weaver Java applications comprising Vendor, Customer, Material and Product. The applications make an interaction both to the MDM and ECC environment which are the backend. Implemented application using WebDynpro Java in NWDI environment, BPM, Development of WebDynpro Components, Portal UI creation.

HACKATHONS

INNVENT | SPATIAL DATA VISUALIZER

Developed UI screens for Geospatial Visualizer. Implemented HERE maps to plot spatial data.

WHAT THE HACK

Developed UI5 application for public security. It included geotracker as well.

AWARDS

2015 Winner Rising Star Award

2012 Winner Published and presented research paper on

"Gesture Recognition using Particle Filter" in National Conference on Emerging Trends in Communication, Control and Computation.