
Resume

General Information:

Name: Kevin Yang

Gender: Male

Birthday: 1990/12/20

Address: SAP 1001 Chenhui Road Zhangjiang High-tech Park
Shanghai China

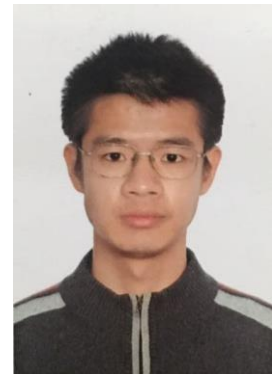
Postal code: 201203

Major: Software Engineering

Telephone: +8618516029521

Lync(SKYPE):kevin.yang02@sap.com

E-MAIL(Personal): kevinyang.chengkai@gmail.com



Skills:

Language:

English: CET-4: 595; CET-6: 575

IT skills:

SAP: Expert in Data Volume Management, BW and ODATA,

Familiar with C/C++, PHP, SQL, Java, ASP.net(C#)

Database: Familiar with Sql server, DB2, MySQL, HANA, MONGODB

Web development: ReactJS, SAPUI5,webpack

Software Testing: Familiar with Junit and experience in working with QTP11 and loadrunner

Team Work: GitHub

Summary

A lot of web development experience on different frameworks (cakephp, SAPUI5, Meteor,ReactJS). Quick learner to the new frameworks and techniques. Familiar with GitHub both in Linux and windows.

Fluent English speaking due to the SAP project experience from different countries.

Educations:

Sep 2009 –Sep 2014 East China Normal University Bachelor Degree

Social Experience:

One-month's Shanghai World Expo Volunteer experience

Work Experience:

Jan 2012 – July 2012: 7-month internship in Microsoft CSS BPO Lab

Oct 2012 –till now: SAP DBS

Projects Experiences:

Aug 2015 – till now Project: SMART Operation

Project Type: Innovation Project

Info: A web tool to forecast the response time of certain background job in next several months based on history data. It also offers the Industry best practice based on the knowledge articles collected from the previous services.

Role: Project Owner; Developer;

GitHub URL: <https://github.com/RavenKing/ReactJSsrc.git>

Trial Version: <http://smartops.itc.sap.com/SAPSmartOperations/>

Status: Finished with alpha version

Main Techniques: ReactJS, SQL procedure, HANA PAL, ODATA, Machine Learning

Description: I conduct this project with other two colleagues. I took part in the architect design and main function development. We implemented the project using ReactJS, Highcharts, Antd and InteractJS. The backend is built up by HANA XSJS and PAL.

Aug 2015 – Dec 2015 People Surware

Info: People Surware defines a new way to do the survey in company. It makes the survey more interactive. It collects the result with the help of Raspberry Sensor for collecting the motion of people.

Project Type: Innovation Project

Role: Project Owner; Developer

Status: Prototype finished

Main Techniques: Meteor, MongoDB and Python

Description: We want to make the survey more active and interesting. By waving hands, the target user could easily complete the survey. And it would be good if there is a screen in the pantry doing the survey. I complete the demo with one other colleague. We using the python script to control the raspberry and sensor, send the waving data to the database and the front end we use Meteor to control the sequence and questions.

Jan 2015 – Aug 2015 SAP Capacity Management Cockpit For CMBC

Info: A web tool for customer to monitor the daily online transaction data and background jobs.

Project Type: Innovation Project

Role: Project Owner.

Status: Successfully delivered to Customer and go live

Main Techniques: Web Dynpro, ABAP, MDX and BEx query

Aug 2014 – Sep 2014 SAP Data Volume Manage project For GSIS

Project Type: Service delivery

Data Volume Management Strategy Setup, Testing: GSIS is an insurance company with large DB size. We help setup the DVM strategy service and testing in the TEST environment.

June 2014 SAP Data Volume Management project For BMW Brilliant Auto

Project Type: Service delivery

Data Volume Management Strategy Setup: BMW has great DB size and growth. I review their DB statistics and help setup the strategy for DVM

Self-evaluation:

During my three-year work and one-year internship in SAP, I have participated in a lot of projects covering service delivery and development. Most of the projects are web based from traditional MVC framework to REST. In these three years, I have got familiar with how a company works and how to play a role in the projects. And I also realized how important learning is. With such fast pace of changing techniques, I have to stay hungry and learn new things to catch up with the world. In addition, I got several innovation projects experience to put our output of brainstorm into prototype.

I am also a very energetic person, involve in a lot of positive activities. Like I acted as a volunteer for the 2010 Shanghai Expo which was the so big event and need so many like us young and energetic volunteer. Such a big event taught me team work's importance and other on spot handling emergency issue skills. I show high responsibilities of this volunteer job and with initiative and high service mind on it.

In addition, I am a good listener, I believe through carefully listening from others will make me smart for receiving more info which maybe I do not know. While I also have my own opinion or thinking for the things happening around us. I have my strong point and wish through my presentation can attract people's attention and refer to mine ideas. I can learn the new thing fast and adopt myself to the new environment quickly.