Supriya Wankhede

e-mail: supriya.wankhede24@gmail.com Mobile: +91-7767831352 Current Location: Hyderabad, India

Summary

Experienced Software Development Professional with expertise in Voice and Information technology. Good knowledge of Alexa Skill Development, JavaScript, Java, Node.JS, Python and AWS.

Professional Experience

VoyceFirst | Software Developer

August 2018 - Present

Project 1: Kids Skill for Alexa

- Developed the Kids skill from scratch, which is a one stop application in Echo where kids can learn many interesting lessons and trivia skills with Alexa.
- Designed and developed the interactive conversational flow in Alexa.
- In this software the AWS Lambda processes the user's request and sends response to the user and simultaneously saves the user's interactive session to the DynamoDB.

Project 2: Alexa for Productivity

- Developed skill which is helps to shop online.
- Designed conversational flow for retail store to find out where, which item is kept.
- In this software, the location of the device is obtained using device ID and accordingly the data is fetched from the API.

Project 3: Google Actions

- Developed a Google Action for online shopping.
- Designed and developed the interactive conversational flow for google..
- Using our logged in email id our location and account details are fetched and the item selected can be deliver to our place.

Technical Skills

- Advanced knowledge of Alexa Skills kit, Actions on Google SDK
- Commands on Java, Python, JavaScripts, Node.JS, DynamoDB, AWS Lambda, Dialog Flow
- Database knowledge : Oracle, MongoDB

Education

Examination	College/ School	CGPA/ %	Year
B.E. (ETC)	G. H. Raisoni College of Engineering, Nagpur	8.04	2017
HSSC	J. B. Science College, Wardha	80.33%	2013
SSC	Agragami High School, Wardha	92.18%	2011

Internship

• Six months internship in Indorama Synthetics India Ltd, Nagpur.

Learning outcome: Instrumentation and automation technology in company

• Two weeks internship in **Bharat Sanchar Nigam Limited**, **Nagpur**. <u>Learning outcome</u>: Mobile communication, Computer Networking, Fiber optics technology

Academic Project

• Major project on 'Smart System for Student- Teacher Interaction'.

Description: System focuses on the communication of student and teacher using image processing technique.

Duration: 6 Months

Learning Outcome: Gained knowledge about MATLAB Software, Image Processing and Hardware implementation.

Extra Curricular Activities

- Participated in 'Amazon Alexa Skill Challenge'.
- Participated in IEEE India strategic initiative program.
- Participated in TechGig Code Gladiator powered by Amazon Alexa.
- Volunteered to contribute for social work for NGO (Prerna Andha Vidyalaya).

Languages

English	(Full professional proficiency)
Hindi	(Native or bilingual proficiency)
Marathi	(Native or bilingual proficiency)
German	(Novice)

Personal Details

Full Name	Supriya Madhukar Wankhede
Date of Birth	21-08-1995
Nationality	Indian