# RAMYA P

#### Associate Consultant

Wipro Technologies, Bangalore Email: rampskar132@gmail.com LinkedIn:https://www.linkedin.com/in /ramya-p-144b22106/ Mobile: 9148630813

#### SKILLS

SAP ABAP : Intermediate

C++ : Intermediate

C: Intermediate

HTML : Intermediate

SQL : Intermediate

# CERTIFICATIONS

SAP HANA 2.0

SAP C\_DEVFIORI 21

#### PERSONAL DETAILS

Date-of-birth: 13-02-1998 Languages known : English, Kannada, Hindi, Telugu Hobbies: Playing sports, Knitting, pencil Sketching Address: Ramya P d/o P Satyanarayana Rangapur camp, Gandhinagar post Sindhanur taluk Raichur dist. Karnataka - 584128 Aiming to obtain a full-time position as an Software developer in a reputed company where I can use my skills and knowledge to grow, and become an asset to the organization . Ability to adapt in any working environment. I am a determined individual and a team member with good leadership and communication skills.

## Work History

Wipro Technologies Bangalore

## 01/08/2019- Present

- Worked in SAP Co-Innovation project for SAP Client where I
  was given responsibility of various backend developments
  with SAP ABAP technology platform under the guidance of
  my supervisors.
- Worked in Fiori frontend development for necessary cloud developments and also focused on manual unit testing for respective developments
- Knowledge on JIRA tool and reporting/documentation of the developments.
- Experienced in Agile / Scrum environment

### **Academic Projects**

### Restaurant Management System [2017]

- Web application which is an automated process of generating a bill at a restaurant and stores the databases of the restaurant records
- It is built with the help of languages such as MySQL, GUI, Java
- Network Attacks Paper SJBIT [2018]
  - A survey paper which briefs all the different networking attacks and its possible defense mechanisms
- Quora Duplication and Toxic Indicator [2018-2019]
  - This is a project based on Quora app. The app contains multiple questions and answers which are semantically similar. The effort has been made to eliminate duplicate questions from being added and would be redirected to the already present thread.
  - We had used python language, usedflask framework, libraries like scikit learn and NumPy for the development.

# Education

•	BE – Information Science and Technology	
	PESIT South Campus Bangalore	[2015-2019]
٠	XII – PCMC	
	Vikas PU College Mangalore	[2013-2015]
٠	X – SCIENCE	
	Nandi International School Bellary	[2013]