

SAVITA

Address : #816 6th C cross, Kempegowda nagara,T.dasarahalli Bengaluru-560058, Karnataka.

Mobile 6363704181

Email : savitaas15@gmail.com

LinkedIn : <https://www.linkedin.com/in/savita-as-2b302917b>

Objective	
To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization with my Technical, Innovative & Logical skills.	

Soft Skills	
	<ul style="list-style-type: none">• Problem solving skills• Time management skills• Communication skills• Teamwork and management skills

Technical Skills	
Languages	C, C++, Java ,Basics of Python
Operating System	Windows, Ubuntu, Fedora
Databases	Oracle, MySQL
Web Technologies	Html, Css, Php, JavaScript

Educational Qualification	
B. Tech (CSE) (2016-2020)	JSS Academy Of Technical Education, Bangalore. Marks: 65.55%
PUC (2014-2016)	Shree channabasaweshwar Gurukul Kardyal, Bidar. Marks: 84.6%
SSLC (2013-2014)	Shree Kinnuri Bramheshwar School Halliked(K). Marks: 86.4%

Internship	Project-User Activity Recognition Android Development App
Biztime IT Solutions Private Limited Company.	This is 30days internship. In this time period we learned about how to develop a Android app. Recognizing activities of the person like still, walking, Running. By using the Android Studio Software.

Academic Project	
	<p>1. College Database Management : Managing the details of the student and the professor and admin. it also provide the detail view of department and sections in that Provides the functionalities of student, Professor and admin.</p> <p>2. Steam Engine : In this project it shows the working of the engine and oprations of the engine.the operations like engine animation Texture,Transparent,Left Right(0),Right Left(1),speed up,speed down.</p> <p>3. Tourism Management System : The main purpose of this project is to provide the complete information about the vehicles available for the tour. The customer can view the different places offered by them.</p> <p>4. Personality Prediction System : Personality Of The Person Is Predicted Using The Quaternaries And CV Analysis. The ML Algorithms are used.The model used is the big five model.</p>

Interests	
	<ul style="list-style-type: none"> • Learning new subject • Coding. • Listening music. • Updating myself to the current technologies.

Extracurricular activities	
	<ul style="list-style-type: none"> • Membership in CSI community. • Industrial visit to “Business Incubator-startup acceleration”. • 2 days Workshop on entrepreneurship and python. • Participation certificate from oracle for participation. • Oracle women’s leadership summit. • course certificate from the Udemy.