

## RESUME

### OBJECTIVE:

To seek an opportunity in an organisation which provides opportunities to exhibit the skills, where, with every work undertaken with dedication, the work contributes to the organisation.

### PERSONAL DETAILS:

1. Name: KUMBHAR SWAPNIL VINOD
- 2.

<i>ADDRESS: CURRENT</i> "Sadichha" sector 27/A, plot 305, pradhikaran, nigadi pune-44.	<i>PERMANENT</i> same as current
<i>EMAIL:</i> <a href="mailto:kumbharswapnil66@gmail.com">kumbharswapnil66@gmail.com</a>	<i>MOBILE NO:</i> 8805989289



Period of stay at current address: Year 1995 to Year 2017

3. DATE OF BIRTH: 29/12/1995                      SEX: MALE

### EDUCATION DETAILS:

DEPARTMENT: COMPUTER ENGINEERING

Course	SSC	HSC	F.E./ DIPLOMA	S.E.	T.E.	B.E.
Institution	Camp Education Society	Modern Junior College	Pune Institute Of Computer Technology	Pune Institute Of Computer Technology	Pune Institute Of Computer Technology	Pune Institute Of Computer Technology
Year of Passing	2011	2013	2014	2015	2016	2017
%age	89.09	89.50	78.71	65	62.66	66.8
Class/Grade	A	A	Distinction	First Class	First Class	Distinction

**PROJECT WORK:**

<b>AREA OF SPECIALIZATION</b>	<b>ABOUT THE PROJECT</b> <b>(ROLE/ TECHNOLOGY/BRIEF PROJECT DESCRIPTION)</b>
Android Application (DOCLOCK)	The android application allows users to store document information. Important documents like SSC Marksheet, HSC Marksheet, Pancard, Licence etc are needed either for verification or to fill up details at various places. So using app, user can retrieve the document information anytime. Images as well as data will be saved on a online server running 24x7. Each user has a separate account. The database used on server is MYSQL database.
Android Application (Cloud Computing)	In E-commerce field, in order to solve problems faced by delivery guy and customer, API is developed. Sorted locations of customer will be given to delivery guy on the google map. Amazon Web Services(AWS) cloud is used where it has mysql database to store locations. LAMP stack is configured on cloud which interacts with android application.
Web Application (OES)	The mcq examination website is developed using spring framework. It has mysql database at its backend to store the mcqs. The website is built using spring mvc to add mcqs and take mcqs online examination for any topic.
Java Desktop Software (SKTEditor)	The SKTEditor is developed in java language. This text editor is similar to notepad but it has got some additional features which allows smooth editing of text. The software is developed using Java Swing features.
Android Application (Bulls & Cows)	The android application Bulls and cows is about the bulls and cows game. A multiplayer game which is based on guessing a number is developed in android which supports latest API level.

Web Application (AMS)	AMS is an Attendance Marking System, a web application developed for the computer engineering students. This website allows to mark attendance as well as it displays the current attendance of the student with all the subjects details so that they can verify their attendance regularly. The database used for the student is MySQL database.
Web Application (Cricket Statistics)	This web application is developed to store the statistics of the cricket match played between any two countries. Using apache tomcat server this application is developed as a 3-tier application. The database used is MySQL database.

#### **CERTIFICATION:**

- **ORACLE CERTIFIED ASSOCIATE (OCA) JAVA SE7 PROGRAMMER**

#### **COMPUTER LANGUAGES KNOWN:**

LANGUAGE	SKILL LEVEL		
	BEGINNER	INTERMEDIATE	ADVANCED
JAVA			✓
C++			✓
C			✓
PYTHON		✓	
SQL		✓	
PLSQL		✓	

**INTERNSHIPS :**

NAME OF THE COMPANY	PERIOD	JOB DESCRIPTION
Aviate Software	1 month	The internship position in the company was trainee software engineer. Some of technologies on which I worked are:- Spring Core, Spring MVC, Spring Security, Hibernate etc. I also worked on ElasticSearch technology during the internship.

**EXTRA-CURRICULAR ACTIVITIES:**

HOBBIES/LIBRARY ACTIVITIES	SPORTS AND GAMES	OTHER ACTIVITIES
I like to play cricket.	Participated in Network Treasure Hunt organised by PISB branch in PICT.	Worked as C/C++ MCQs and problem setter in organising team of INC 2016 event in PICT college.
Reading programming books:- -Core Java Volume I fundamentals (By Cay.S.Horstmann, Gary Cornell ) -Programming with Java (By E Balagurusamy)	Played as opening batsmen in school under 16 cricket team.	Worked as volunteer in the organising team of INC 2015 Event in PICT college.
		Attended workshop on android development organised by GeeksSlab organisation in MIT college.

**ACHIEVEMENTS:**

POSTS HELD	PRIZES WON	OTHER DISTINCTIONS
Event Organiser.	Got first prize in Beanstruck (Java programming) competition at Alacrity event organised in AISSMS college in the year 2016.	Secured first rank in Modern Jr. College in maharashtra state 12 <sup>th</sup> board in the year 2013.

Signature:

