

# BHANDEKAR DINESH

## OBJECTIVE

To be continuously enhance my knowledge, skills and experience by getting involved in challenging work environment and utilize them for personal and organizational growth to the best of my ability.

## CONTACT

PHONE:  
8555852037.

WEBSITE:

- <https://github.com/Dinesh124567>
- <https://www.linkedin.com/in/dinesh-bhandekar-87a109165/>

EMAIL:

[bhnadekardinesh5@gmail.com](mailto:bhnadekardinesh5@gmail.com)

## HOBBIES

- Solving coding challenge problems.
- Playing chess
- Reading new innovations

## AVTIVITIES

- Searching for internship opportunities out in good companies like Google, TCS, hacker-rank etc.
- Learning new technologies like python and machine learning.

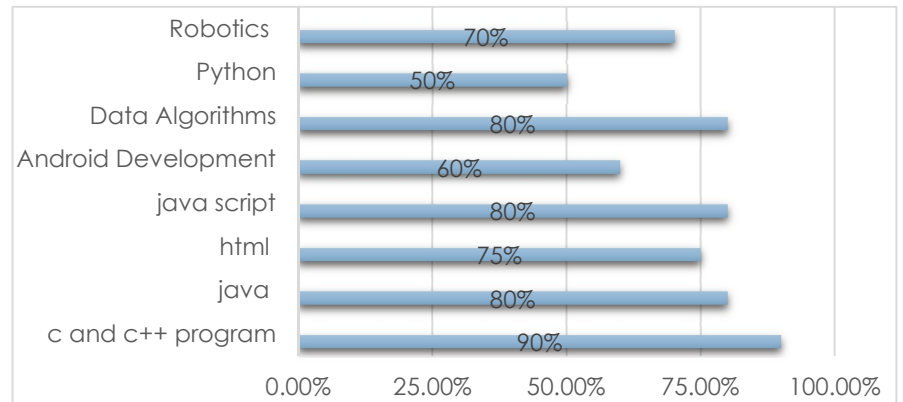
## ACADEMIC CREDENTIALS

COURSE	STREAM	INSTITUTION	AGGREGATION	YEAR OF PASSING
B. TECH	CSE	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	7.0	2021
12 <sup>TH</sup>	MPC	IDEAL JUNIOR COLLAGE	9.22	2017
10 <sup>TH</sup>	--	SAI GRAMMER HIGH SCHOOL	8.0	2015

## CAREER OBJECTIVES

To become a part of a challenging and competitive organization that utilizes my technical knowledge (about programming and problem solving) and interpersonal skills.

## SKILLS



## ACHIEVEMENTS

- Participated in code champion that was held in collage.
- Participated in TCS round 1 code vita exam.
- Participated in few workshops regarding Artificial intelligence and machine learning, and big data with Hadoop.
- Made speedometer using arduino UNO.

## PROJECTS

- Sudoku solver using java based swing GUI .  
<https://github.com/Dinesh124567/sudoku-solve-using-swing>
- TCS few coding challenge questions in java.  
<https://github.com/Dinesh124567/TCS-round-1>
- Calendar to customize the date and day and to find out the other days of given date.  
<https://github.com/Dinesh124567/infinite-year-calendar>
- EPAM few coding challenge questions solved.  
<https://github.com/Dinesh124567/EPAM-answers>
- Currently working on Firebase based implementation with android development .  
<https://github.com/Dinesh124567/Blue-Carpet>
- Rubix cube solver code using python and gui in python.  
<https://github.com/Dinesh124567/Rubix-cube>

## PERSONAL INFORMATION

- NAME :BHANDEKAR DINESH
- FATHER'S NAME :BHANDEKAR KISHOR
- MOTHER'S NAME :BHANDEKAR DEEPA
- INTERSTED IN : SOFTWARE DEVELOPMENT AND DEVELOPER & PERSUE INTERNSHIP.
- DATE OF BIRTH :12- JANUARY- 2000.
- LANGUAGES KNOWN : TELUGU, HINDI, ENGLISH.
- ADDRESS :11-5-95/20/A, VENKATESHWARA COLONY, R.NO.5, SAROORNAGAR, K.V RANGAREDDY,TELANGANA-500035.
- NATIONALITY : INDIAN.
- DECLARATION : I HEREBY DECLARE THAT ALL INFORMATION SAID ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF.