# 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/dines h-bhandekar-87a109165/

## EMAIL:

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.

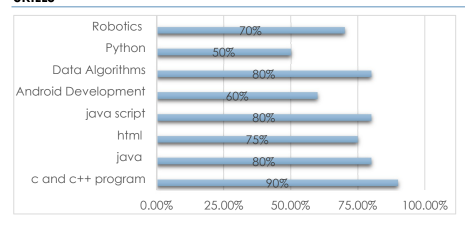
## **ACADEMIC CREDENTIALS**

COURSE	STREAM	INSTITUTION	AGGREG ATION	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>тн</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.