

**CAREER OBJECTIVE** 

work with maximum potential in a challenging and dynamic environment, with an opportunity of working with diverse group of people and enhancing my professional skills with learning experience for career growth

## PERSONAL DETAILS

Date of Birth:

23-05-1997

Father's Name:

Nataraj V

Gender:

Male

Permanent Address:

1st ward, Ganapathi road Holalkere (PO), Holakere (TK), Chitradurga (DT), Karnataka-566526

**STRENGTHS** 

- ➤ Hardworking and Punctual in completing assigned tasks.
- ➤ Ability to work as Team Leader and also Team Member
- > Supporting and motivating everyone
- > Self-motivated, focused and dedicated

# **ABHISHEK H N**

: abhishek8408@gmail.com



: +91 9663046749

## **SKILL SET**

#### **Java Programming**

- ➤ Good knowledge on basics (Tokens)
- ➤ Good in method designing
- ➤ Good Knowledge on OOPS concepts
- ➤ Knowledge on Concepts like Inheritance and Abstraction
- ➤ Good in Constructor Designing
- ➤ Good in Method Overriding
- > Concepts like Super() statement, Super Keyword usage

#### **EDUCATION**

Degree:

**Bachelor's of Engineering in Electronics and Communication** 

Government Engineering College, Chamarajanagara

YOP: 2020

## ACADEMIC PROJECT

**Braille Pager for Blinds using Embedded System** August-2019 to September-2020

Roles & Responsibilities: Team member –responsible for monitoring progress, making reports, presentations and presenting the project.

The visually impaired community suffers from an immense disadvantage in academic sector. They are also not up to speed with the staggering development of technology and portable devices. To solve this issue, the area of braille technology has been widely explored since its inception. Refreshable braille display is a small step towards the advent of smart braille devices. In this project a low-cost multi-cell refreshable braille display model has been proposed that is based on micro servos and stepper motor for controlling rows and columns of display. A prototype of the proposed model has been built to conduct an experiment to showcase the efficiency, cost analysis and portability analysis of the system. The results show that the presented model can be a better choice in simplified and cost-effective refreshable braille display implementations.

\_\_\_\_\_

## **LANGUAGES**

➤ Kannada

(Read, Write, Speak)

> English

(Read, Write, Speak)

**HOBBIES** 

- Playing Cricket , Carom, Volley Ball and Badminton
- Drawing and Painting

**ACCOMPLISHMENTS** 

- Participated in Inter-Club and Inter-College Cricket Matches
- ➤ Participated in Football and Throw ball in district level

## **INTERNSHIP**

Artificial Intelligence TATA Consultancy Services, Bangalore August-2019 to February-2020

Artificial intelligence refers to the simulation of human intelligence in machines that are programmed to think like humans and mimic their actions. The term may also be applied to any machine that exhibits traits associated with a human mind such as learning and problem-solving.

## **INDUSTRY TRAINING**

IT Employability Training TATA Consultancy Services, Bangalore February-2019 to February-2020

Attended TCS IT Employability training from TCS Employees at rural engineering colleges, as a part of Corporate Social Responsibilities.

## **COURSES**

Full Stack Developing (on going)

JSpiders, Bangalore October-2020 to December-2020

➤ Core Java

## **DECLARATION**

I hereby declare that the above furnished information is true and correct to the best of my knowledge.

Place: Bangalore Abhishek H N