

# HEMANTH D

## Internship

📞 8892468567 @ hemanthdshabdevd5@gmail.com 🔗 Hemanth.D . 📍 #56,1st main, Shiridi sai layout, Bangalore 560073

## EXECUTIVE SUMMARY

- An enthusiastic engineering graduate eager to apply strong programming and problem-solving skills in a dynamic environment. With a proven record in both academic and extracurricular achievements, there is a strong alignment with the cutting-edge projects and technological innovations of the organization. Passionate about contributing to impactful projects like handwriting identification using CNN and space exploration databases. Skills in Java, Python, and database management are ready to drive positive contributions to the team.

## EDUCATION CREDENTIAL

Bachelor of Engineering CGPA:9.045

**Bangalore Institute of Technology**

📅 08/2022 - 05/2026 📍 Bangalore

XII Std Percentage:96.16%

**S.D.C PU College**

📅 03/2022 📍 Mulbagal

X Std Percentage:96.32%

**St. Anne's High School**

📅 04/2020 📍 Mulbagal

## SKILLS

### PROGRAMMING LANGUAGES:

Java

C

Python

C++

SQL

HTML

CSS

JavaScript

### DESIGN:

Canva

Cisco Packet Tracer

Angry IP Scanner

Git

Git hub

Problem Solving

Leadership Quality

Decision Making

Communication

## KEY ACHIEVEMENTS

### Chess Competition

Achieved 1st place in the Taluk-level Chess Tournament

### Ball Badminton Competition

Achieved 2nd position in the Taluk-level Ball Badminton Tournament

## PROJECTS

### Handwriting Recognition Using Convolutional Neural Networks

📅 11/2024 - 12/2024

Handwriting Identification Using CNN

- Trained deep learning model, recognized and classified handwritten characters
- Achieved high accuracy, feature extraction and pattern recognition
- Tools - CNN, HTML, CSS, JAVASCRIPT, PYTHON

### Space Exploration

📅 05/2024 - 06/2024

DBMS based Space information website

- An end to end Database focused on space agencies, scientist names, achievements of agency, employees details.
- Tools - HTML, CSS, JAVASCRIPT, PYTHON, SQL

## CERTIFICATIONS

### Artificial Intelligence and Machine Learning

Infosys Springboard Platform

### Data Structures And Algorithms

National Programme on Technology Enhanced Learning

## LANGUAGE

English

Kannada