

 $\times$ 

abhasd16@gmail.com

+91 9407251007

0

Indore, India

in

linkedin.com/in/abhashrideshmukh-857598184

### **SKILLS**

Data Structures

**Operating Systems** 

Analysis and Design of Algorithms

Computer Networks

DBMS

### **LANGUAGES**

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

# TECHNICAL PROFICIENCY

C/C++

HTML, CSS, JavaScript, MySQL

MATLAB, LaTeX, NetBeans

### Abhashri Deshmukh

Student, Computer Science and Engineering

I am currently pursuing my Master's degree from NIT Karnataka in Computer Science and Information Security. I want to pursue my career in software development. I want to work hard and honor my skills in a productive environment to work for organization for the growth of the society.

### **EDUCATION**

### Computer Science and Information Security National Institute of Technology, Karnataka

10/2020 - Present

## **Computer Science and Engineering** SGSITS Indore , Madhya Pradesh

07/2016 - 08/2020 8.27

### **CERTIFICATES**

HackerRank - Problem Solving (Basic)

https://www.hackerrank.com/certificates/dac7f66f0b8d

Course - Introduction to Artificial Intelligence

https://coursera.org/share/b111a9399fb2af9aee02b42be4e3e583

### **PERSONAL PROJECTS**

House Price Prediction-Indian Dataset (01/2020 - 05/2020)

The aim is to predict the efficient house pricing for real estate customers with respect to their budgets and priorities. This project is made in Python. Multiple regression and classification algorithms are implemented to find best price for the houses.

IoT-Sign to Text Conversion (06/2019 - 12/2012)

The project is based on the need of developing an electronic device that translates sign language into text to make communication possible between mute communities and general public. Flex sensors are used to determine position and orientation of hand gestures. The project is implemented using Embedded C programming.

Web Scrapping of Flipkart Items (01/2019 - 05/2019)

The project aims at extraction of data from flipkart website. The project is made in HTML, CSS and Javascript for Front-End and Python for scraping of data along with use of MySQL as Back-End.

#### **ACHIEVEMENTS**

Secured 97.90 percentile in GATE 2020

District topper in 10th and 12th standard