# **GANESH SHARMA**

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ganeshstem.pythonanywhere.com

github.com/ganesh-stem

#### **SKILLS**

MACHINE LEARNING

ARTIFICIAL INTELLIGENCE

FRONT-END WEB DEVELOPMENT

**BACK-END WEB DEVELOPEMENT** 

#### **TOOLS**

C++ SQL

**PYTHON & DJANGO** 

**JAVASCRIPT** 

## **CERTIFICATIONS**

# Problem Solving (Advanced)

Issued by HackerRank

(https://www.hackerrank.com/c ertificates/4d15935b93d9)

## **EDUCATION**

## **Computer Science & Engineering**

IES COLLEGE OF TECHNOLOGY, BHOPAL 8.24/10.0 CGPA

2016 - 2020

## **CLASS XII - MP Board**

BABY CONVENT HIGHER SECONDARY SCHOOL, BHOPAL 76.2%

0040

2016

#### CLASS X - CBSE Board

KENDRIYA VIDYALAYA NO. 1, BHOPAL 6.00/10.0 CGPA 2014

### **PROJECTS**

#### **Credit Card Applications**

Prepared a deep learning model to find the fraud customers. Used Self-Organizing Maps to build the model.

#### **Hospitals Allocation**

Project Link | http://ganeshstem.pythonanywhere.com/hc/ Prepared the two AI models for efficiently allocating the hospitals to the residents. These two models are based on the hill climbing algorithm and random restart hill climbing algorithm, respectively.

## Search Problem

Project Link | http://ganeshstem.pythonanywhere.com/bfs/ Created two models, breadth-first search and depth first search, based on searching problems. The project is built using Python, JavaScript, and Django, and the search result generates two outputs — in characters and graphical forms.

#### **Sentiment Analysis**

Prepared a sentiment analysis model using NLTK (Python), JavaScript, and Django. Calculated the polarity scores and intensities of sentiment analysis, and visualized the results using donut charts.