Bhargava A

My objective is to enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.



Data Science with python

- bhargava1472@gmail.com
- Bangalore, India
- in linkedin.com/in/bhargava-a-0b8b97200

9449076191

SKILLS

- bhargava73.github.io/
- github.com/bhargava73

Python Data Structures

ACTIVITIES

EDUCATION

B.E in Electronics and Communication Engineering

SJB INSTITUTE OF TEHCNOLOGY

07/2018 - Present

Bangalore, India

Bagepalli, Karnataka

CGPA

• 8.69

PU

Varadadri PU College, Bagepalli.

018 Bagepalli, Karnataka

Percentage

• 92.33

SSLC

Young India school, Bagepalli.

2016

Percentage

• 96.8

volunteer ror

Volunteer for NSS (2019 - 2020)

Attended a online webinar on chip design and its applications (05/2020)

Attended a online webinar Technology Programme on "LabVIEW"

Machine Learning

conducted by LabVIEW Academy, SJBIT, Bengaluru

PERSONAL PROJECTS

Placements Web Application (07/2020 - Present)

- I used Python-Django, HTML/CSS, Javascript, Bootstrap.
- It is a website I designed in order to help my college as well as my fellow students.
- Students can learn the basic aptitude topics from my website which will be helpful for placements.
- College can communicate with students regarding the companies visiting the college, keeping the students updated.

Smart Car Parking System using Image Processing Techniques (2021 - Present)

- I used Arduino, Python-opency.
- This is a mini-project I did as a team.
- This project helps people at parking slots by displaying the number of slots left in that parking space.
- This helps in avoiding the unnecessary travelling of vehicles across the filled parking slots in a city.

Smart Home Automation to control Doors and Lights (2020 - 2021)

- I used Arduino, Servo motor, HC-05 Bluetooth module.
- This is a mini-project I did as a team.
- Basically, this project helps with the doors and lights automation as soon as a person approaches.

CERTIFICATES

Python For Data Science - NPTEL (04/2021)

Credential ID: NOC21CS33S11211053

Python Data Structures (05/2021)

Certificate ID 21799063-1159

Introduction to Data Science in Python (06/2021)

Verif y at coursera.org/verif y/FBL3AB33TVE9

Getting Started with AWS Machine Learning (06/2021)

Verif y at coursera.org/verif y/6DAKFP4ZBBFU

Sensors and Actuators - NPTEL (07/2019)

Credential ID NPTEL19EE41S41141029

LANGUAGES

English

Full Professional Proficiency

Kannada

Full Professional Proficiency

Telugu

Full Professional Proficiency

<u>INTERESTS</u>

Surfing through internet

Coding

Participating in social activities

Full Stack Development

Data Science