

# Bhargava A

Effective Student committed to learning, developing skills in python programming and team contribution. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects.



✉ bhargava1472@gmail.com

📍 Bangalore, India

🌐 [linkedin.com/in/bhargava73](https://www.linkedin.com/in/bhargava73)

📞 9449076191

📄 [bhargava73.github.io](https://github.com/bhargava73)

🐙 [github.com/bhargava73](https://github.com/bhargava73)

## EDUCATION

### B.E in Electronics and Communication Engineering SJB INSTITUTE OF TECHNOLOGY

08/2018 - 07/2022

Bengaluru, Karnataka

CGPA

- 8.71

### Pre University Varadadri PU College

2018

Bagepalli, Karnataka

Percentage

- 92.33

### SSLC

#### Young India school

2016

Bagepalli, Karnataka

Percentage

- 96.8

## 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.
- Hosted at "<https://sjbit-placements.herokuapp.com/>"

#### Smart Car Parking System using Image Processing Techniques (2021)

- I used Arduino, Python-opencv.
- 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.

## INTERNSHIP

### Core Python

#### Global Quest Technologies

03/2022 - 04/2022

Bangalore, India

## SKILLS

Python Programming

Django

VLSI

Python Data Structures

Data Science with python

Problem Solving

HTML

CSS

OOPS

React

Operating System

Angular

Javascript

## ACTIVITIES

Volunteer for NSS (2019 - 2020)

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

## 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)

Verify at [coursea.org/verify/FBL3AB33TVE9](https://coursea.org/verify/FBL3AB33TVE9)

#### Sensors and Actuators - NPTEL (07/2019)

Credential ID NPTEL19EE41S41141029

## LANGUAGES

English

Full Professional Proficiency

Kannada

Full Professional Proficiency

## INTERESTS

Full Stack Development

Data science

coding

Participating in social activities