




# HARSHITH GOWDA N

9110601220 

harshithgowdan7@gmail.com 

www.linkedin.com/in/harshith-gowda-n 



## OBJECTIVE

To make an interesting and stable career in the field of Computer Science, with an ambition of ever learning and making practical use of my programming skills in a competitive field.



## EDUCATION

### CLASS 8-10 | Evergreen High School

2012 – 2015

SSLC %: 90.56 %

### PUC | Sri Maruthi Pre University College

2015 – 2017

PCMB %: 94.83 %

CET RANK: 4410

### B.E (CS&E) | Bangalore Institute of Technology

2017 – PRESENT

GPA: -

1<sup>st</sup> semester: 8.25

2<sup>nd</sup> semester: 8.83

3<sup>rd</sup> semester: 7.14

4<sup>th</sup> semester: 7.43

5<sup>th</sup> semester: 7.46

Aggregate CGPA: 7.82



## EXPERIENCE

Projects:

- **Project Management System**, A DBMS based system for maintaining set of projects.
- **Iris Species Detector**, A Machine Learning based system for detecting the species of Iris plant.
- **BIT Placement Analysis**, used to analysis the placements in BIT College and it is implemented using python.
- Other works forked on <https://github.com/imharshith>



## SKILLS

- C
- C++
- Java
- Python
- HTML
- CSS
- Pandas
- Matplotlib
- SQL (MySQL)



## ACTIVITIES

- Completed **Programming for Everybody(Getting Started with Python)** by University of **Michigan** course on Coursera.
- Participated in **Data Science with Python and Machine Learning**, a Two-day Workshop by KIGYAN School of Data Science Pvt. Ltd.
- Participated in two-day workshop on **Modern Web Application Development using MEAN Stack** by Ramaiah Institute of Technology Professor.
- Certificate of Excellence for **Ideathon** to showcase their ideas and opinions on how to make the surrounding a safe and better place for living.
- Certificate of participation and volunteering in planting saplings around Bangalore Institute of Technology by **ECO CLUB, BIT**, Bangalore.