





# Madhurya B

## Personal Information

1921 3<sup>rd</sup> Main Road  
Kengeri Satellite Town  
Bengaluru – 560060

 +919036432140  
 [Madhuryabhargavan02@gmail.com](mailto:Madhuryabhargavan02@gmail.com)  
 Madhurya Bhargavan  
 Madhurya24

## Skills

Basic knowledge of Windows OS  
Languages Known: C, C++, Java, Python, MySQL  
Web Programming: HTML, CSS, JavaScript, PHP  
People Management  
Public Speaking

## Languages Known

English – written and verbal  
Kannada – written and verbal  
Hindi – written and verbal

## Volunteer work

Was involved in various social services in my college as an active volunteer

## Profile

Highly motivated student with strong analytical skills. A quick learner who is always eager to learn new things.

Seeking a challenging and growth-oriented career in a highly dynamic and creative environment to serve the organization using the best of my technical skills and be part of a professionally managed organization, which provides excellent opportunities to sharpen my skills as an individual as well as a team member.

## Education

**B.E | SJB Institute of Technology | 2023**  
Pursuing my Bachelor degree in Information Science with 8.77 CGPA  
**HSC | Seshadripuram Pre University College | 2019**  
Passed my Higher Secondary with 92.33%  
**SSC | NBV English High School | 2017**  
Passed my Secondary School with 97.12%

## Trainings Attended

- Betsol workshop on Full stack development – Python on 5<sup>th</sup> May 2022
- Training on AWS services in
- Microsoft Azure training in
- Python bootcamp in December 2021

## Projects

- Mini Project on Hotel Management System  
Technology used – MySQL, Java, NetBeans IDE
- Mini Project on Supermarket Billing System  
Technology used – C++
- Android application on EMI Calculator  
Technology used – Android Studio, Java

## Extracurricular Activities

- Served as Class Representative for the year 2019-20
- Participated in various singing competitions
- Participated in Essay Competition at inter-class level