



# TASLEEM BANU S



+91 7676433863



[tasleembanus22@gmail.com](mailto:tasleembanus22@gmail.com)



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

## LANGUAGES

- English
- Urdu
- Kannada
- Hindi

## TECHNICAL SKILLS

- C
- Java(Basics)
- HTML and CSS
- DBMS and MySQL (basics)

## CODING PROFILES



[leetcode.com/tasleem57/](https://leetcode.com/tasleem57/)



[github.com/tasleem57](https://github.com/tasleem57)



[codechef.com/users/tasleem57](https://codechef.com/users/tasleem57)

## HOBBIES

- Craft Work (Woolen & Paper Craft).
- Mandala Art.
- Henna Design.

## ACHIEVEMENTS

- Rashtrapathi & Rajya Puraskar Award in Scouts & Guides
- 2 Star in Codechef.
- Solved More than 150+ Problems on Various Platform like Codechef, Leetcode, GeeksforGeeks, hackerEarth & HackerRank.

## CARRIER OBJECTIVE

To work with an Organization where I can put my best efforts and skills which would lead to Personally and Professionaly.

I consider myself a responsible and orderly person. I am looking forward for my first work experience.

## EDUCATION

- **Bachelor of Engineering (ISE)** **2020-2024**  
GSSS Institute of Engineering and Technology For Women  
CGPA : **8.47** (upto 8th sem)
- **Plus Two** **2018-2020**  
Govt Pre University College  
Percentage : **86.83**
- **SSLC** **2006-2018**  
Jnana Rashmi English High School  
Percentage : **87.2**

## PROJECTS

### Inventory Management System :

- Developed using HTML, CSS, and PHP. It provides a versatile and user-friendly platform. Integrated with MySQL, it facilitates efficient interactions between Users and customers.
- Our platform enables Identify which and how much stock to order at what time, Ensure there's always enough stock to fulfill customer orders.

### Placement Management System :

- A placement management system (PMS) is a website that helps training and placement officers manage student information for placements.The system can help with : Keeping records of students such as Name ,USN,cgpa,Company Details etc.
- Searching for eligible students for recruitment, Planning placements etc.

### Navigating the Future With IoT and AI-ML for Visually Impaired Using Smart Wearables :

- Smart glass for the visually impaired offers real-time obstacle detection and navigation assistance, enhancing mobility and safety. Smart shoes provide haptic feedback and spatial awareness, guiding users through their environment with greater confidence.