

SANJANA GAJANANA SHETTY

Date of birth: 13-05-2000 | 9483202522

| sanjanashetty919@gmail.com | <https://www.linkedin.com/in/sanjana-shetty-gs12> |

Summary:

I am an Enthusiastic learner, there is always a curiosity that lies in me to learn new things. To use and develop my skills and knowledge for the growth of an organization; to gain experience in the industrial area and polish my technical skills; to persevere towards attaining a respective position in the organization. I also believe in myself as a hard worker and change-maker.

Education

- **BMS Institute of Technology and Management** Bengaluru, Karnataka
B.E. in Information Science and Engineering Aug. 2018 – Aug 2022
CGPA: 8.36/10
- **PU board** Honnavar, Karnataka
Intermediate Board Apr. 2016 – Mar. 2018
Secured **82.16 %** in Karnataka PUE
Core Courses: Physics, Chemistry, Mathematics, Biology, English, Kannada
- **10th board** Honnavar, Karnataka
Matriculation Board Apr. 2015 – Mar. 2016
Secured **95.84%** in Karnataka State Board
Core Courses: Mathematics, Science, Social Science, Sanskrit, English, Kannada

Online Courses & Certifications

- **Python for Everybody**: 12 Weeks Course on basic python provided by Coursera, the course was completed in the duration Jun-2020 to Aug 2020.
Skills Obtained: Basic and Advanced Python, XML
- **Python and Flask Bootcamp: Create Websites using Flask**: from Udemy course. Learnt HTML, CSS, Understood Python, including Functions, Decorators, and Object-Oriented Programming, enable User Authentication and Authorization with Flask, Understood OAuth with Flask Applications, to create simple REST APIs with Flask.

Projects

- **Voice based Library Management System (VBLMS)**: VBLMS is a project developed using Django, to help students, librarians in redesigning the traditional library system with the touch of digital technology. Bootstrap framework is also used to speed up UI development.
Skills acquired: HTML, CSS, Java, DBMS, Django
GitHub link: <https://github.com/Sanjanags12/Dbms-Mini-Project.git>
- **Task Master**: It is a web application for task management. It includes creating a task editing the task and deleting the task developed using flask framework
Skills acquired: Flask, Html, CSS
GitHub Link: <https://github.com/Sanjanag12/Flask.git>

Experience:

- Company name: **Cognizant Technology Solution Bengaluru.**
Full stack engineer intern Skills acquired: Java, Spring boot, SQL
Duration: 26/03/2022 to 16/08/2022
- **Optivalue tek Consulting**: Trainee Consultant (14/02/2023- present)
Worked in Data science team, worked on data pre-processing, also working on internal portal development for timesheet development learnt flask framework, react for frontend.

Awards and Recognitions

- Secured Third place in Project-based Learning.
- I have **successfully completed the NMMS Exam** conducted by the Secondary School Education Board and got a scholarship.
- Participated in district level drawing competition.
- Coordinator at department technical fest (Infinium).

Skills

- Programming Languages: HTML5, CSS3, JavaScript, Python
- Front-end Technologies: React, jQuery, Bootstrap
- Back-end Technologies: Django, Flask
- Database Management: MySQL
- Version Control: Git
- Problem-Solving Skills
- Strong Communication Skills
- Team Collaboration

Areas of Interests and Languages Known

- Music, Drawing, badminton
- Kannada, English, Hindi