



# SANJANA VERNEKAR

SOFTWARE DEVELOPER

## CONTACTS



Margao,Goa



sanjanavernekar6@gmail.com



8551869357



Linkedin profile-

<https://www.linkedin.com/in/sanjana-vernekar-9b2317200>

## SKILLS

>> **Python**

>> Object Oriented Programming using **java**

>> Web Development technologies-  
**Html,Css,JavaScript,Php,Mysql**

>> Programming languages  
**C,Object Oriented programming system(C++)**

>> Knowledge of **data structures, Database Management Systems,Concepts Of Operating Systems.**

## SOFT SKILLS

1. **Team Management**
2. **Communication Skills**
3. **Leadership skills**
4. **Meeting moderation**

## PROFILE SUMMARY

Strong in design and integration of software with intuitive problem-solving skills. Proficient in HTML,CSS,PHP, PYTHON, JAVASCRIPT, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions, knows where and when to apply learnt concepts in real world.

## EDUCATION

>> **BACHELOR OF ENGINEERING** - Don Bosco College Of

Engineering,Fatorda, Goa. (2020-2024) CGPA(SEM 5)-**9.45**

>> **HIGHER SECONDARY** - Shree Damodar Higher Secondary School Of

Science Margao. Percentage= **84%** (2018-2020)

>> **SCHOOL** - Shishu Vikas High School,Navelim.(2006-2018)

Percentage = **87%**

## ACHIEVEMENTS/AWARDS/PARTICIPATIONS

>> **Qualified for Semi finale- POC(Proof of Concept) Round in TECHgium international event, Organized by L&TTs for problem statement:"BUILDING A MODULE TO PERFORM QR/BARCODE SCANNER USING A STANDARD TABLET(Android/Ios)"**  
September 2022-Apr 2023.

>> **Qualified for grand Finale in ACM women Hackathon at Padre Conceicao college of Engineering,Verna, for problem statement "Smart Innovent-A Step towards New India", Organised by ACM-W HACK India and ACM-PCCE VERNA.**  
October 14,2022 – October 15,2022

>> **Qualified for final round of Big Idea Competition organized by Goa Chamber of Commerce and Industry(GCCI) for the title "Standardized Integrated Scanner Module for Manufacturing Industries".**  
April 2023

>> **Participated in National Talent Search Examination(NTSE), held in Goa(2017-2018)**

>> **Second place in "Science and Technologies Quiz" Organised by Science Centre,Panjim Goa (2016)**

>>**Secured Second Place for Idea Competition organised by Institute Innovation Council of Don Bosco College of Engineering,Fatorda on Problem Statement "Implementation of IoT Based Smart Video Surveillance system held on 8th February 2021.**

## COURSES

1. Git and Github Full course

Platform:Youtube

2. E-Business Course,

Platform:Swayam,NPTEL

3. Visual Studio Code software course

Platform:Youtube

---

4. Python for

beginners,Platform:Edureka

## CELL/CLUBS

1)Entrepreneurship Cell, Don

Bosco College of Engineering.

2)ACM Club, Don Bosco College

of Engineering.

## LANGUAGES

>> English

>> Hindi

>>Konkani

>>Marathi

## PROJECTS

>> Simple Cpp Project on "GK Quiz game" Feb, 2022- May, 2022

>> Database management system project on "A Smart War Towards Enhancing village business.

Sep, 2022-Jan, 2023

>> Java Project on "ParentTeacherSquare:Communication Enhancing Students learning"

Sep, 2022- Jan, 2023

>> DELTA@STAAR,Software Deltin Project (ERP System)

July 15,2022 – Apr 2023(present)

## TECHNICAL SKILLS

>> Knowledge of Figma , draw.io

>> Good knowledge of Report writing,letter and email writing

>> Microsoft office(Ms Word,Ms excel,Ms Powerpoint)

>>Basic Knowledge of windows and Linux OS

>> Basic Knowledge of MicroControllers nad MicroProcessors

## TALKS ATTENDED

>>Session on Cyber Security for women organised by Traning and Placement cell ,Department of Computer Engineering of Don Bosco College of Engineering on April 2023.

>>Attended 3D printing talk organised by C-Codes,Computer Department of Don Bosco College of Engineering on March 2023.

>>Session on Agile Software Developement on October 13,2022 organised by C-Codes,Department of Computer Engineering, in association with Tata Consultancy Services.

>>Online Session on AR/VR technologies and how these technologies are in action in today's world organised by IEEE Bombay Section student congress 2022.