

SANJEEV KUMAR MENDEGAR

+91 9483641086 | msanjeev.2000@gmail.com

GitHub: https://github.com/SanjeevKumar22

Linkedin: https://www.linkedin.com/in/sanjeev-kumar-7b97471a9/

Website: https://sanjeevkumar22.github.io/Sanjeev-Kumar-Mendegar.github.io/

EDUCATION

• Bachelor of Engineering (B.E.) - Computer Science and Engineering

Aug 2018 - Present

Bangalore Institute of Technology [CGPA: 8.28/10]

• Pre – University Course (P.U.C.)
Tungal Science PU College, Vijayapura [Grade: 93.16%]

Jun 2016 - Mar 2018

• High School Certificate (State Board)

Secab English Medium High School, Vijayapura [Grade: 93.92%]

Jun 2015 - Mar 2016

TECHNICAL SKILLS

• Programming Languages: C, C++, JAVA, Python, R

- Web Development: HTML, CSS, JavaScript, NodeJs, MongoDb
- Problem Solving: Algorithms, Data Structures
- Structured Query Language (SQL) and Database Management System
- Tools: Eclipse, Netbeans, Visual Studio
- Basics of Computer Networking

PROJECTS

UNIVERSITY MANAGEMENT SYSTEM - Database based Application

- Designed using Java and MySql database in the backend.
- To manage the details of Student, Faculty, Attendance, Examination, Fee,etc. (https://github.com/SanjeevKumar22/university-management-system)

CHATTING APPLICATION – Computer Networks and Security based Application

- Designed using JAVA.
- To show the communication between client and server. (https://github.com/SanjeevKumar22/chatting-aplication)

WATER LEVEL INDICATOR- Analog and Digital Electronics

- Designed using IC.
- To overcome the overflow of water from the tankers.

PRINTER QUEUE IMPLEMENTATION USING PRIORITY QUEUE- Data Structures

- Designed using C.
- To show highest priority element is always at the head of the list. (https://github.com/SanjeevKumar22/Printer-Queue)

DISPLAY ATM TRANSACTION

- Designed using C.
- To show working of ATM Machine. (https://github.com/SanjeevKumar22/ATM-machine)

ACCOMPLISHMENTS

- Scored 100/100 in Mathematics in Pre University Course.
- Scored 100% in National Level E-Quiz on "JAVA Programming" orangised by Vaagdevi Institute of Technology and Science.
- Nptel Certification of Problem Solving through Programming in C.
- Coursera Certification for Programming for Everybody(Getting Started with Python), Python Data Structures, Database Management Essentials.

(https://www.coursera.org/account/accomplishments/verify/WK54CGRTRWP3) (https://www.coursera.org/account/accomplishments/verify/CKC6RLDYQFLZ) (https://www.coursera.org/account/accomplishments/verify/KZEHKHF8KSM9)

- Udemy Certification HTML5, CSS, Bootstrap, R Programming.
 (https://www.udemy.com/certificate/UC-caab3cf8-129a-46e2-ad00-d0af4444b69c/)
 (https://www.udemy.com/certificate/UC-de913b04-ae0f-4710-aee0-ef13ce57000e/)
 (https://www.udemy.com/certificate/UC-476a5dae-3179-4657-b0ec-117fc050a41e/)
 (https://www.udemy.com/certificate/UC-15dd54a0-2e45-417a-9aa3-61aa98de2f04/)
- Consistently been in the top 10% of the class in school as well as college.

CO-CURRICULAR ACTIVITIES

- Actively participated in college sports and college events.
- Actively participated in hostel fest.
- Active Member of SDI Club, BIT.
- Participated in Unnat Bharat Abhiyan (UBA) Survey program .
- Volunteer Experience in Manthan 2k20.

OTHER SKILLS

- Good communication and Presentation Skills.
- Adaptable and flexible.
- Ability to learn quickly and apply the same.