



OBJECTIVE

To work as a software engineer in your progressive organization that allows me the scope to update my Knowledge to the latest trends and be part of a diverse and dynamic team that adds to both my personal And professional growth.

Qualification	Stream	Year Of Passing	Board / University	Institute	% Marks / CGPA
В.ТЕСН	CSE	2019-present	Kerala Technological University	College of Engineering, Cherthala	6.6/10
XII	Computer Science	2019	Kerala HSE Board	SNM Govt Boys Higher Secondary school,cherthala	76%
Х	Science	2017	CBSE	Pratheeksha Bhavan English Medium School, Cherthala	98 %

ACADEMIC PROJECTS

Matrimony for LGBTQA+ Community- Minor Project (B.Tech)

Duration: 1 month **Team Size**: Four

- The objective of the project is to build a matrimony web application which will help LGBTQA+ community to find their partners.
- The site provides matching profiles to the users where they can see, accept and chat with matched profiles.
- IDE used : ATOM,Pycharm.

Bike Taxi

Duration: 1 month **Team Size**: Four

- The project aimed to provide a bike taxi booking system where people can book taxi, print bills, also check availability and information of taxi and driver.
- Successfully executed it with password protection for different levels of access.
- Platform: Java.

INTERNSHIPS & WORK EXPERIENCE

N S S Volunteer

Actively participated in N S S activities in both school level and college level

Industrial Visit

Neriyamangalm power plant, learned about detailed interior of dams and working of turbines.(duration-1day)

Internship on Arduino and Raspberry Pi (IEEE)

7 days internship with mini project of making a mini robot using Arduino board.

Learnt from the basics to program Arduino and Raspberry pi to build circuits and to develop products for real world applications.

Internship on Java FSE(Currently doing)

doing an internship at Bytestrone, Kochi

TECHNICAL SKILLS

Languages Known Python, Java, HTML, SQL, Postgresql

Operating System : Windows, Linux

Subjects of Interest: Object Oriented Programming, Database Management Systems, Data Structures

Platforms : Django, JAVA Development Kit,flask, fast API



AWARDS & ACHIEVEMENTS

- Got an internship at Bytestrone on Full Stack Web Development
- First place in Hackathon, held in Zealous 2022, the technical festival of College of Engineering Cherthala.
- N S S volunteer
- Head of SPACS (Student program association of computer science)

SOFT SKILLS & INTERESTS

- Problem Solving: I poses great Logical thinking capabilities, which help to identify issue, and coming with solutions.
- Brain Storming: I tend to come up with out of the box ideas at situations.
- **Coping with stress**: Can cop with stress under harsh circumstances.
- Adaptivity: adapt easily to new environments and be socialized easily.

EXTRA CURRICULAR ACTIVITIES

- Active member of charity club P B cherthala.
- Actively parcipated in essay writing ,story writing and sport activities in school level.
- Coordinated a technical event, DEXTERIT(pair coding, debugging),cec 2022.
- Staying updated with current affairs.

WEB PRESENCE		
Github	: github.com/sanjeevshaji	
LinkedIn	: https://www.linkedin.com/in/sanjeev-shaji	

PERSONAL DETAILS

Date of Birth: 12-December-2000Languages: English, Malayalam

Telephone : +91 6238655452, +91 9349214134

Permanent Address : Nikarthil House, Maruthorvattom.P.O, Cherthala

REFERENCES

Prof. Dr Jaya VL

Principal, College of Engineering Cherthala, Cherthala, Email: principal@cectl.ac.in

Prof Anitha M A,

Assistant Professor, Computer Science Department, College Of Engineering Cherthala.

Email: anithadevadas@cectl.ac.in

DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Date: 21-January-2023

Place: Cherthala