SANDRA LAL

BCA GRADUATE

CONTACT



+91 9074432454



+91 9995532454



sandralal0402@gmail.com



Puthuparambil (H) Kochukarumtharuvi P O 685501

Elappara Idukki Kerala

TECHINICAL SKILLS

- WEB DEVELOPMENT USING HTML ,CSS,JS,PHP, **MYSQL**
- PL/SQL
- Selenium
- PYTHON
- C++
- JAVA

SOFT SKILLS

- Leadership
- Punctual
- Hard Working
- Collaboration
- Communication
- Mentoring
- Active Learning

SUMMARY

To secure a challenging position as a Software Tester Engineer, use my technical and analytical skills in software testing and designing and the organisation's progress in attaining career targets.

EDUCATION

• Bachelor of Computer Applications

MG University Marian College Kuttikkanam 2020-2023 **85.66** % (upto 4th sem)

Higher Secondary

Central Board of Secondary Education Jawahar Navodaya Vidyalaya Idukki 2018-2020 93.8%

Secondary Education

Central Board of Secondary Education Jawahar Navodaya Vidyalaya Idukki 2018 94.2%

ADDITIONAL CERTIFICATIONS

- Programming Foundations; Fundamentals (LinkedIn)
- Learning Python (LinkedIn)
- Data visualization using Plotly (Coursera)
- Introduction to Cloud Computing (IBM)

WORK EXPERIENCE

- Campus Ambassador Coding Ninjas(June 2022 present)
- Chegg Expert Internship Chegg(April 2022)

INTEREST

- Photography
- o Music

LANGUAGE

English

Malayalam

Hindi

PERSONAL PROFILE

DOB : 21/04/2002

AGE :20

GENDER: FEMALE

ACADEMIC PROJECTS

• Website Development

An online homestay reservation website was developed with HTML, CSS, and JS as the frontend and PHP as the backend.

• Data Visualization using Python

Project to visualize the happiest and unhappiest countries in the world-2021 according to the happiness index using different python tools.

ACHIEVEMENTS

- NSS volunteer Marian college Kuttikkanam 2022
- Active member Women cell Marian college Kuttikkanam 2022
- Class Representative (2020-21)
- Captain of Co-curricular Activities JNV (2019-20)
- 'A' certificate holder National Cadet Corps 2017
- Merit certificate holder in English Central Board of Secondary Education(2018)