



SNEHA P

BLOCKCHAIN STUDENT

CONTACT

- 9746990966
- snehaparambadan@gmail.com
- linkedin.com/in/sneha-parambadan-b1aaa5215
- https://github.com/Sneha-p1

TECHNICAL SKILLS

- Html
- CSS, Tailwind CSS
- JavaScript
- Express
- MongoDB
- React
- SDLC and STLC.
- Test case design.
- Bug report.
- Selenium webDriver using Java.

SOFT SKILLS

- Observation
- Decision making
- Problem solving

ACTIVITIES

- Student volunteer of NSS Unit 185 GEC Palakkad (2020-22)
- Volunteered in the activities under the GOOGLER 2.0 GEC Palakkad (2020)

LANGUAGE

- English
- Hindi
- Malayalam

PROFILE

To obtain a demanding and responsible position in the field of Software Development and Testing where my skills, abilities, and dedication will be utilized.

EDUCATION

- Pursuing PG Diploma in Blockchain Architect (2024)**
Kerala Blockchain Academy , Digital University Kerala
- Undergraduate program in computer science and engineering**
- 66% (2019 – 2023)
Government Engineering College Palakkad

INTERNSHIP

2023 - 2024

Software Test Intern

CamerinfoLks Private.Ltd, Cochin.

Key responsibilities:

- Understanding and analyzing software requirements.
- Practical experience with manual testing and the creation of test cases for applications and websites.
- Identify and creating bug report.
- Implemented automated test scripts with Selenium IDE using Java, Maven dependencies, TestNG.
- Familiarized with basics testing using Jmeter.
- Project management tool using JIRA tool.

PROJECTS

- Kerala Blockchain Academy Course Management System** by using CSS, React, JavaScript, Express, MongoDB.
 - Developed a web application for Kerala Blockchain Academy that enables course management, viewing, and purchasing, providing a seamless user experience.
- Leave Request Management System** by using Tailwind CSS, React, JavaScript, Express, MongoDB, Docker.
 - Developed a Leave Request Management System that streamlines leave applications and approvals for employees, managers, and administrators.
- Performed manual testing for the **Quillbot Paraphraser web application and a telecom website [Guru99]**.
- Performed manual testing for the **PSC Web Application and Swag Lab Web Application**.
- Automated Testing of Telecom Website.[Guru99]**
 - Covered all test cases and ensured module navigation.
 - Mitigated the risks associated with the website by debugging most of critical and main functionality defects, affecting user interface and reported it .

C E R T I F I C A T E

- Successfully completed a training program titled “ Software Testing” from Camerinfoiks Private.Ltd, Cochin .