NAGAPURI SWATHI

Email id: <u>nagapuriswathi123@gmail.com</u> GitHub: <u>https://github.com/NagapuriSwathi</u>

Portfolio: https://sites.google.com/view/nagapuri-swathi-portfolio/LinkedIn: www.linkedin.com/in/nagapuri-swathi-900b0b285

Mobile: 9989177159.

Objective:

Experienced Associate Software Engineer with knowledge in web design, development, and software testing. Skilled in various technologies and testing frameworks. Seeking a challenging position to develop my skills and contribute to organizational growth.

Experience:

Associate Software Engineer Tech Mahindra Limited, Hyderabad December, 2022 – March, 2024.

- Attended daily stand-up meetings to discuss the progress of the tasks assigned.
- Completed courses in Cucumber BDD with Java, Selenium WebDriver, Python, and developed skills in software testing.
- Participated in training sessions and workshops to gain practical knowledge and understanding of software development methodologies and tools.
- Developed a solid understanding of software testing principles and best practices, including test case design, execution, and reporting.
- Acquired proficiency in utilizing various testing frameworks and tools, such as TestNG, Maven, and Postman, to ensure software quality and reliability.
- Developed skills in front end development technologies like HTML, CSS and Basics of Javascript.

Internships:

Content Writer Team Everest NGO, Remote 20th January 2021 – 20th February 2021

• I have developed a curriculum using MS-Word. It is a virtual internship.

Technical Content Writer LearnElectronics India

5th April 2021 – 5th June 2021

- I have written blog posts, articles related to electronics.
- Assisted in the optimization of website content for search engines (SEO), including keyword research and on-page optimization.

My work: https://www.learnelectronicsindia.com/team/nagapuri-swathi

Electronics Engineer LearnElectronics India, Remote

13th September 2021 – 13th November 2021

- Designed and simulated electronic circuits and systems using Proteus and Tinkercad.
- Programmed microcontrollers (Arduino) using Arduino IDE.
- I have made video tutorials and demonstrations on basic electronic projects.

Web developer

LueurTech Software Solutions, Remote 15th December 2021 - 15th January 2022

• I have designed a website using HTML and CSS.

Embedded Systems

Emertxe, Remote

11th February 2022 – 21st April 2022

• I have worked on a project "Car Black Box" with the help of the mentors. I have used embedded C and online simulator tools to do the project.

Graphic Design

Team We Care Trust

5th September, 2022 – 15th October, 2022

- I have designed posters using Canva.
- I have collaborated with team members develop design.

Internship on Python, Web Design

CodeSpeedy Technology Private Limited, Remote

26th September, 2022 to 26th October, 2022

• I have designed basic websites using HTML and CSS and written some basic Python programs.

My work: https://coderspacket.com/contributor/Swathi

Certificates:

Web Designing Cerificate

- **Issued By**: Bankers Institute of Rural and Entrepreneurship Development (Bired).
- **Duration:** 1 month

Education:

- Bachelor of Technology in Electronics and Communication Engineering from Sree Chaitanya College of Engineering in 2022 with CGPA 7.91.
- Intermediate from Trinity Junior College in 2018 with 97 percentage.
- SSC from Vidyadhari High School in 2016 with GPA 9.7.

Technical Skills:

Programming Languages: Java, Python, Basics of TypeScript

Testing Tools: Cucumber BDD, TestNG, Selenium WebDriver, Jmeter

Tools and Technologies : Maven, NodeJS, Git

Web Technologies : HTML, CSS, Basics of Javascript and Nodejs, REST API.

Database : Basics of MySQL

Version Control : Git

Software Skills:

Microsoft Office Suite : Microsoft Word, Microsoft Powerpoint, Microsoft Exce

Design Tools : Canva and Basics of Figma