

Sreelakshmi Ashok Passavula

Full Stack Web Developer

PHONE

+46705653999

EMAIL

sreelakshmi.passavula@gmail.com

LINKS

[Github](#), [Portfolio](#), [Linkedin](#)

01 PROFILE

Innovative Web Developer with 2 years of experience in website design . Demonstrated talent for front and back-end web development to optimize online presence. Seasoned expert in languages such as HTML, CSS and as well as scripting languages , Program a server (like using PHP, Python, or Node) Program a database (like using SQL, SQLite, or MongoDB) and JavaScript.

I completed Software Testing Masterclass(2021) from Udemy with core skills PostMan for Restful API testing ,IOS & Android Mobile app testing,JIRA,TestRail,Agile/Scrum and working as a freelance Junior Software Tester.

02 SKILLS

Bootstrap

HTML5

CSS

jQuery

MongoDB

MySQL

Git

PHP

HTML & CSS

SQL

Python

JavaScript

Functional Testing

API Testing

03 EDUCATION

Feb 2020 — Nov 2020

Dublin, Ireland

Code Institute

Diploma in Full Stack Web Developer

Nov 2019 — Jan 2020

HarvardX

CS50: Introduction To Computer Science

SK University

Bachelor Of Science ,Microbiology

Jan 2021 — Feb 2021

Udemy

Software Testing Masterclass

04 EMPLOYMENT HISTORY

Oct 2020 — Present

Freelance Web Developer

Nov 2018 — Present
Stockholm

Part Time Teacher at Engelska Förskolan

Jan 2021 — Present

Software Tester at uTest.com

Main Activities and Responsibilities: Exploratory Testing on multiple mobile and web projects. Test case creation & execution, regression testing, UI/UX testing, Cross-Browser testing

Feb 2021 — Present

Intern Frontend Developer at VoiceHer

Android App using Kotlin language

05 INTERNSHIPS

Feb 2021 — Jun 2021
Stockholm

Frontend Developer at VoiceHer

06 COURSES

Feb 2020 — Oct 2020

Full Stack Web Developer Diploma, Dublin, Ireland at Code Institute

Nov 2019 — Jan 2020

CS50: Introduction To Computer Science at HarvardX

Jan 2021 — Feb 2021

Software Testing Masterclass at Udemy

07 LANGUAGES

English

● ● ● ● ●

Telugu

● ● ● ● ●

Swedish

● ● ● ● ●

08 EXTRA-CURRICULAR ACTIVITIES

Jan 2011 — Present

STEM activity Teaching

Gaming, Solving Puzzles

Feb 2021 — Feb 2021

