Sreevishnu T

I am a 3rd year BE Computer Science student (2022 Batch) looking actively for working in tech related companies to enhance my skills and to strengthen my knowledge along with working for the growth of the company

Sreevishnuvinod@gmail.com

Kannur, India, India

twitter.com/t sreevishnu

9562449526

in linkedin.com/in/sreevishnu-t-84b335173

github.com/sreevishnu-ux

EDUCATION

BE Computer Science EngineeringSahyadri College of Engineering and Management

07/2018 - 07/2022

SKILLS



Higher Secondary(CBSE)

Bharatiya Vidhya Bhavan

06/2016 - 03/2018

86.4%

7.83

High School(CBSE)

Bharatiya Vidhya Bhavan

06/2015 - 03/2016 10 CGPA

PROJECTS

COVID Volunteering App (06/2021 - 07/2021)

 Developed an android application using Android Studio that helps the users to find volunteers around their locality

Snakebite Antivenom Location Finder (11/2020 - 12/2020)

 Implemented using Python and Flask framework for the backend, MySQL Workbench for the database and HTML5/CSS for frontend.

To-do List (07/2020 - 08/2020)

A simple To-do list app using the python web framework flask.

INTERNSHIPS

Breach Point Intern ISAC

07/2021 - Present India

Achievements/Tasks

- Finding vulnerabilities in Websites and reporting it back to the organization
- Working with recon tools to gather information about the target

CERTIFICATES

Application Security – Vulnerability Assessments (SFNOS 909) (04/2021)

Completed the course **Application Security – Vulnerability Assessments** (SFNOS 909) by Skillsda and NASSCOM

Penetration testing and Ethical Hacking course by Cybrary (04/2021)

Completed **Penetration testing and Ethical Hacking** course offered by Cybrary

NPTEL (07/2019 - 09/2019)

Completed the NPTEL course on an introduction to C programming.

Research intern

SSERD

10/2020 - 11/2020 India

Achievements/Tasks

- Underwent a 1 month training program on research methodologies, tools & technologies.
- Also worked on a project in Cross-matching between Optical and Radio catalogues for classification of Elliptical Galaxies using Machine Learning techniques.
- Worked along with other crew mates from Data as well as Research crews

LANGUAGES

English Malayalam

Full Professional Proficiency Native or Bilingual Proficiency

Tamil Hinc

Elementary Proficiency Full Professional Proficiency

ORGANIZATIONS AND VOLUNTEER WORKS

Aerophilia (08/2019 - 09/2019)

Event Head

Challengers (09/2018 - 02/2020)

Member

INTERESTS

