

AKSHAY VOLLALA

akshayvollala779@gmail.com | +919491466120

[GitHub](#) | [Portfolio](#) | [Linkedin](#) | [Blog](#)

EDUCATION

Aryabhatta Concept School

Telangana Board of Secondary Education

CGPA: 9

Hanamkonda, Warangal

2018

SR Prime College

Intermediate MPC

Percentage: 91%

Bhattupally, Warangal

2018 - 2020

SR University

Bachelor of Technology Computer Science and Technology

Hanamkonda, Warangal

2020 - Present

EXPERIENCE

There is no earth b | Volunteer as Web Developer

Remote | April 2021 - October 2022

- Development of the first phase of the There Is No Earth B website.
- Ideation and Planning of the Technology Infrastructure.
- Maintenance of existing web applications.
- Participation in regular standup and all-team meetings.

Secernate Games | Intern as Social Media Manager

Remote | March 2023 - June 2023

- Managing social media accounts.
- Building community.
- Content Creation.
- Analytics and reporting.
- Collaboration.

Self Employed | Bug Bounty Hunter

Jan 2021 - Present

- Found Sql Injection In 3 engineering college websites.
- Found IDOR in a college web application.
- Found No rate limiting flaw in a college web application.

SKILLS

Programming Languages: C, Java, Python

Libraries/Frameworks: JavaScript, React.js, Next.js, Vue.js

Tools / Platforms: Linux, Unix, Metasploit, Burp Suite, Vercel, Git, Firebase, AWS

Databases: MySQL

PROJECTS / OPEN-SOURCE

Personal Website | [Link](#)

JavaScript, React.js, Vercel

My personal website is a place where you can find out more about me and my professional background. It includes information about my education, work experience, skills, projects, and a contact form. It also includes a playlist of my favorite songs.

Personal Blog | [Link](#)

JavaScript, Next.js, Markdown, Vercel

My personal blog is a place where I'll be sharing my thoughts and insights on a variety of topics that interest me. Please note that the current content on the blog is sample data and will be replaced with actual content soon. The blog will feature hackthebox writeups, tryhackme writeups, hackerone reports, and information about my certifications.

Abort India | [Link](#)

React.js, Git, Vercel, JavaScript

Website dedicated to providing basic information on abortion in India. It is a collection of resources related to abortion.

Video Steganography | [Link](#)

Python

AES 256 & RSA encrypted video steganography. SRU Hackathon 2022 - Cybersecurity Winners

Website Buster | [Link](#)

Python

Simple website enumeration tool using Python inspired by Dir Buster.

This tool helps you to scan a website and find the status code and size of all its pages with a given list of suffixes. It's fast, easy to use, and comes with a clean user interface.

Plays Music | [Link](#)

React.js, Git, Vercel, Javascript

A lightweight music app that focuses on simplicity and functionality. I wanted to keep things straightforward, so there are no fancy playlists or overwhelming options. Just search, play, and download your favorite tracks with ease.

National-Project-Management | [Link](#)

HTML, Python, Django, JavaScript, Mysql

Smart India Hackathon 2023, Problem statement: Online integrated platform for projects taken up by the students of various universities/colleges.

CERTIFICATIONS

- Web developer Volunteer - **There is no earth b**
- Python for Data Science - **IIT Madras**
- Google Professional Cybersecurity Certificate - **Coursera (Google)**
- Ethical Hacking Essentials (EHE) - **Coursera (EC-Council)**
- Data Mining Specialization - **Coursera (University of Illinois)**
- Digital Marketing Strategy and Planning Specialization - **Coursera (Digital Marketing Institute)**
- Introduction to Software Testing - **Coursera (University of Minnesota)**

HONORS & AWARDS

- The team that I am the leader and coder of won the SRU Hackathon in the cybersecurity domain.