

S Rahul Badami

(91) 903-182-4664

srahulbadami@gmail.com

<https://github.com/srahulbadami/>

srahulbadami.github.io

Skills

Experienced: Python • PHP • MySQL • C • C++ • Django

Moderate: HTML • CSS • JavaScript • JQuery • MongoDB • Java

Familiar: JSON • Xml • Android • Arduino

Frameworks: Django • Flask

Tools: Git • Vim • SSH

OpenSource Contributions

Owasp, Bug Logging Tool - *WebApp*

- OWASP BLT is a bug logging tool to report issues and get points, companies are held accountable.
- Worked on the backend as well as frontend of the webapp.
- Developed a functionality where bugs can be created through user sent emails.
- Created Custom API's for the Bug Logging Tool, Android/IOS Application using Django Rest Framework

Owasp, Bug Logging Tool - *Mobile App*

- Created a Mobile Application for the Owasp's Bug Logging Tool Application
- Used the API's created by the WebApp

Fossasia - *WebApp*

- Fixed Some random issue's for the Website of Fossasia, an open source Organization

Work Experience

September 2019 - Present

Core Project Maintainer (Beta Factory)

- I am responsible for the critical user journeys on the BetaFactory, an OpenSource platform where I look into the user experience on various projects.
- Triage and prioritize incoming issues and review the technical design and functionality of incoming PR's to the codebase.

MAY 2018 - August 2018

Google Summer of Code 2018 @ OWASP

- Contributed to the open source project, OWASP Foundation
- Languages / frameworks used: Python, Django, AngularJS, C++.

August 2017 - PRESENT

Campus Ambassador (HackerEarth)

- Designed and prepared problems for algorithmic competitive challenges for the organizations and worked as an ambassador for our campus.

November 2016 - January 2017

Google Code In 2016 @ Fossasia

- Contributed to the open source project, Fossasia

Projects

August 2019 - PRESENT

Artilizer (Web)

- Got bored of reading Articles ?
- Watch them instead of reading using our Article Visualizer.
- Using the Sentiment Analyzer and Article Summarizer, it's the best alternative to the Long & Boring Articles !
- Languages / frameworks used: Python, Django, HTML,CSS,JS.

January 2019 - PRESENT

eServicio

- An eCommerce Application for Local Services
- Languages / frameworks used: Backend - Python, Django . Frontend - ReactNative.

August 2018 - January 2019

Barks

- A College Guide Application which help the students to get the latest info on what's going on around the college.

- Languages / frameworks used: Backend - Python, Django . Frontend - FuseTools(Android/IOS).

November 2018 - December 2018

Social Feed Collector

- A Django Based WebApplication which Integrates all Social Media Websites at a Single Place.
- Languages / frameworks used: Backend - Python, Django . Frontend - HTML,CSS,JS..

Education

AUGUST 2017 - PRESENT

Indian Institute of Information Technology,Kottayam - *B.TECH - 7.37 CGPA*

MARCH 2015 - MARCH 2017

St.Mary's English School, Bistupur ,Jamshedpur - *Class XII - 87.6%*

MARCH 2003 - MARCH 2015

St.Mary's English School, Bistupur ,Jamshedpur - *Class X - 9.4 CGPA*