S Rahul Badami

Full Stack Engineer

srahulbadami.com
(903) 18-24664
github.com/srahulbadami
twitter.com/srahulbadami
srahulbadami@gmail.com
blog.srahulbadami.com

EXPERIENCE

Amazon India, Bangalore

May 2021 - Present

- Managed the whole As-Is-POS stream as a full stack Developer.
- Created Payment Rollback system, which alerts the user about double debit payments.
- Updated Payments module from a shop based design to a config based design.
- Created a Mobile/Dashboard SSO where the customer can use the dashboard inside the POS App.
- Implemented on the Fly Item Update, where customers can add products if not present in catalog.
- Managing Android Vitals for POS app where we work on the stability/performance of our app.

Perpule 1Pay, Bangalore — *Intern*

April 2020 - February2021

- Perpule Smart Shopee (Java/Spring Boot) Created an Order Management System which helps the core modules to fetch data from dB
- Perpule ECommerce Plus (VueJS) Worked on the Perpule based ecommerce website for multiple clients
- Perpule Mini Apps (Angular) Worked on the integration of WebApps to Phonepe/Paytm Mini Apps
- Perpule Desktop Pos (Angular)-
 - Worked on the frontend module of the DPoS. Added a feature to enable the manager to authorize by card
 - Wrote a logic for currency rounding off for the app which has their own rounding off system
- Perpule Dashboard (Angular)-
 - Added various features such as Vendor Dashboard, SKU/Inventory Dashboard.
- Perpule Desktop Pos (Django)-
 - Designed various logic for cart management, db security management, api authentication, etc.

SKILLS

Python, PHP, MySQL, C, C++, Django, HTML, CSS, JavaScript, MongoDB, Java, JSON, Laravel, Android, Flask, ReactJS, React, SSH, React-Native, Firebase, Angular, SpringBoot, VueJS

CERTIFICATES

Google Summer of Code 2018 (05/2018 – 08/2018) Contributed to the open source project, OWASP Foundation

Google Code in (11/2016 – 01/2017)
Contributed to the open source project, Fossasia @
Google Code In 2016

Coding Ninja Secured 14th Rank in CodeLab

OPEN SOURCE CONTRIBUTIONS

WordGame (12/2019 – Present)
A free online platform powered by the state-of-the-art dictionary to practice vocabulary

OWASP, Google Summer of Code

April 2020 - September 2020

- Working on a new feature to create Bug Hunts
- Re-Designed the website and added multiple new features
- Re-Designed the backend's logic, models and added new features
- Created a wallet and integrated it with Stripe

Perpule 1Pay, Bangalore — *Intern*

December 2019 - January 2020

- Progressive Web App (PHP(Laravel)/React)
 - Worked on user feedback of orders end to end.
 - o Created a filesystem for storing images and static files
- Desktop POS (Python/Django)
 - Improved error handling in deployment package. Added backtracking feature to roll back deployment.
 - Improved error handling in data sync tool.
 - Improved migrations logic with rollback feature to backup data.
 - Improved database security by implementing a encryption components which hides the user related information in the DB

Beta Factory, open source — Project Maintainer

September 2019 - Present

- Responsible for the critical user journeys on the BetaFactory, an OpenSource platform
- Triage and prioritize incoming issues and review the technical design and functionality of incoming PR's to the codebase.
- WordGame
 - o Designed the WordGame Android App.
 - Implemented a scan word feature to scan a word and look up about them.

HackerEarth, Campus Ambassador

September 2017 - April 2021

• Designed algorithmic problems for competitive challenges for college and worked as an ambassador for our campus.

OWASP, Google Summer of Code

April 2018 - August 2018

- Added Email Support
- Created a mobile app using FuseTools to allow easy bug reporting from the phone.

Owasp, Bug Logging Tool (05/2018 – Present) Contributed to the open source project, OWASP Foundation

Fossasia, Bug Logging Tool (05/2018 – Present) Contributed to the open source project, OWASP Foundation

PROJECTS

Artilizer (08/2019 – 02/2020)

Got bored of reading Articles ?

Watch them instead of reading using our Article Visualizer. Using the Sentiment Analyzer and Article Summarizer, it's one of

the best alternative to the Long & Boring Articles!

Social Feed Collector (10/2018 – 11/2018)

A Django Based Web Application which Integrates all Social

Media Websites at a Single Place. Languages / frameworks used: Back-end - Python, Django . Frontend - HTML,CSS,JS. • Fixed multiple UI/Backend issue for the project

EDUCATION

Indian Institute of Information Technology, Kottayam — Bachelor of Technology - 7.6 CGPA

August 2017 - April 2021