AMINUDDIN SIDDIQUE

aminuddin2832002@gmail.com | +91-7770043983 | github.com/AminuddinSiddique | linkedin.com/in/aminuddinsiddique

Work Experience

Sellergize WTS | Sr Full stack developer | Flutter Developer

March 2024 - Now

- Developed Solutions, Optimized, Deployed And Maintained Several Projects.
- Developed and deployed performance testing tool that increased backend efficiency by 30%, while optimizing and maintaining multiple full-stack projects across mobile and web platforms.
- Developed, Optimized and Maintained Android and IOS App that can be build based on the Website of the Customers (affiliate marketers) improving user engagement by 20%.
- Developed, Optimized and Maintained Browser Extension used for Affiliate Marketing that can be build based on the Website of the Customers (affiliate marketers), which improved sales conversions by 15%. Integrated with customer websites using JavaScript

Sellergize WTS | Full stack developer | Flutter Developer

July 2022 - March 2024

- Developed Solutions, Optimized, Deployed and Maintained Several Projects From scratch.
- Developed, Optimized and Maintained Android and IOS Apps in Flutter that can be build based on the Website of the Customers (affiliate marketers)

Projects

Zifup

<u>Zifup.com</u> delivers verified, real-time digital coupons from leading e-commerce platforms, ensuring users access effective and current promotions.

- Collects data from various affiliate networks and websites process with humans and **ChatGPT** making and improving the quality and Authenticity of coupons and offers
- Technologies used: PHP, JavaScript, MySQL, Bash, Tailwind CSS, Laravel, Python

ClipMyDeals

Clipmydeals.com WordPress Ecosystem for Affiliate Marketers with browser extension and apps

- WordPress Theme
- 2 Project's WordPress Plugins (Clipmydeals Comparison and Clipmydeals Cashback) and 2 Integrated WordPress Plugins (Linkmydeals And CouponAPI) For Automation of WordPress Websites
- Android and IOS apps using Flutter for accessing and getting alerts of offers from phone
- Browser Extension for serving offers while shopping
- Technologies Used: Flutter, Bash, VueJs, MySQL, WordPress, PHP, Laravel, JavaScript, Bootstrap 5, SCSS

CouponAPI

Couponapi.org Provides Unified coupon feed to Affiliate Marketers from various affiliate networks

- Collects coupons from various affiliate networks from all around the globe and provide customized coupons to the users based of the users need and preferences
- Technologies Used: PHP, MySQL, jQuery, JavaScript, Laravel, Bootstrap 5, SCSS

LinkMyDeals

<u>Linkmydeals.com</u> Provides Unified coupon feed to Affiliate Marketers from various affiliate networks improvises on the data using AI and Humans

- Provides Best quality coupon feed in the whole world
- Collects coupons from various affiliate networks from all around the globe then improves the feed with AI and Humans at last best and customized coupons to the users based of the users need and preferences
- Technologies Used: PHP, VueJs, MySQL, jQuery, JavaScript, Laravel, Bootstrap 5, SCSS

Supp

Real time chat application check it out here: supp-dugb.onrender.com

- Real time Messenger helps you connect with your friends and family
- Technologies Used: ReactJS, MongoDB, Socket.IO, ExpressJs, NodeJS, Tailwind CSS

Brandlogos

Brandlogos.org provides store logos

- Provides users Logos of brands in various formats (SVG,PNG,JPG) using stores URL
- Technologies Used: BASH, PHP, VueJs, MySQL, jQuery, JavaScript, Bootstrap 5, Tailwind CSS

Skills

Flutter | PHP | MySQL | Laravel | JavaScript | Python | JavaScript | NodeJS | React | Vue | MongoDB | Socket.IO | Bash | Git | Bootstrap | Tailwind | ExpressJs

Education

CHM collage, University of Mumbai, India	2019 - 2022
Branch BSC IT CGPA: 9.9	
Kendriya Vidyalaya Ambernath, India (CBSE)	2018- 2019
Science Class XII, Percentage: 77%	
Kendriya Vidyalaya Ambernath, India (CBSE)	2016 - 2017
Class X, Percentage: 88%	

Academic and Extracurricular Achievements

- Won University Debugging Competition at Mumbai University
- Secured Second position in physics Exibition at Mumbai University