Nanded, Maharashtra India. PIN - 431602 (+91) 9423757172 maheshmn121@gmail.com

MAHESH JAMDADE

<u>Github</u> <u>Stackoverflow</u> <u>Linkedin</u>

EMPLOYMENT

Open Source Support Engineer (Flutter & FlutterFire)

Nevercode HQ

June 2021 - Present

- At Nevercode I work as an open-source support engineer for the official Flutter and Flutterfire projects from Google. I am one of the four engineers on the team, We are responsible for triaging these repositories <u>flutter sdk</u>, <u>flutter website</u>, <u>dart website</u>, <u>flutterfire</u> owned by firebase, and <u>google mobile ads flutter</u>. The main repository is the flutter SDK which is enormously huge to give you an idea, it is the 6th most starred repository on Github with 900+ contributors, 130k+ stars, 600+ new issues raised weekly.
- Our role is to triage the issues raised in the repositories to ensure the ecosystem remains hygienic. We are supposed to address each new issue in 24 hours. My main job is to validate, label, provide reproducible code samples, identify regressions and intimate the flutter team if there is something very critical.
- I mainly work on flutter sdk and the ads repository, The issues I have triaged so far in flutter SDK can be seen here

Associate Software Engineer

CodeMonk

August 2020 - June 2021

- Working as a Mobile App developer, my day-to-day job included working on some challenging mobile
 applications and at the same time, I was also responsible for ensuring the code quality of the project by doing
 timely code reviews of my peers.
- I built an eCommerce mobile app for clothing called "STAGE3" which is basically a designer clothing rental business.
- I and my colleague built an enterprise mobile app that is used for managing spaces at the workplace. This app is built considering the safety of employees from covid-19 like pandemic and at the same time ensuring productivity. This app is Live on the play store. play store: https://play.google.com/store/apps/details?id=com.afreespace
- I had a great opportunity to work on a project that solely depends on google maps, this project was a vehicle fleet tracking mobile app called "Euler motors" which tracks EV's in real-time.

Flutter Developer

Altorum Leren Private Limited

June 2019 - August 2020

- I have developed an organic food delivery mobile app called "ibOrganic" for a client. The app is live for public use on the Playstore and the AppStore with 200+ daily active customers.
 - Playstore: https://play.google.com/store/apps/details?id=com.ibo.iborganic

App store: https://apps.apple.com/in/app/iborganic/

- I have also developed an app for Project and Resources Management in the cloud used internally at Altorum Leren.
- I have also worked on an AMC mobile app that's capable to work both offline and online

Android Intern

Hands in Technology Mumbai

June 2018 - Aug2018

• Worked as a part of an Android App development Frontend team where we built a mobile app for an eCommerce called SWWN which sells cosmetics.

LANGUAGES AND TECHNOLOGIES

- Programming Languages dart, Javascript, Python, C++
- Operating Systems Linux, Windows, Mac OS, Android
- Database MySQL, MongoDB(basic), Neo4j(basic)
- Frameworks and tools Flutter, SwiftUI(Basic), Android, Firebase, Bootstrap, JavaFX, Solar2D Game Engine,
- Others Git, GitHub, Jira, AWS (EC2, SES, code commit)
- Testing: unit tests, integration tests, widget tests, BDD

EDUCATION

Nanded, MGM's College of Engineering July 2015 - July 2019
Maharashtra India Nanded

BE. in Computer Science and Engineering.

• Main coursework: Data Structures, Design, and analysis of Algorithms, Database Systems, Operating Systems, Software Engineering.

OTHER PROJECTS

- I love to contribute to the open-sourced flutter repo in my spare time my contributions can be found here
- I also maintain a few open-source packages for flutter on <u>pub.dev.</u>
- I have also developed an open-sourced tool to generate beautiful dart code snippets as a side project.
- I along with a friend Developed a Standalone Desktop Application for a local School during my college days which helps them generate photoCopy of Official Documents such as Transfer Certificate, Bonafide, Nirgam etc. This software is built using Javafx and Sqlite local database.
- I Developed a mobile app for a local jewelry seller using Flutter and Firebase.

ACHIEVEMENTS

- Freecodecamp Javascript Algorithm and Data Structure Certification
- Flutter Create 2018 Certificate from Google for participating in Flutter Create Contest held by Flutter
- Flutter Clock 2019 Certificate from Google for participating in Flutter Create Contest held by Flutter