Shashank Priyadarshi

(+91) 9936596075 | s.priyadarshi629@gmail.com | iamsh4shank.github.io linkedin.com/in/iamsh4shank | github.com/iamsh4shank | twitter.c/iamsh4shank

SUMMARY

Seeking a position in the field of Computer Science where I can utilize my skills to further work to-wards personal and professional development and contribute towards the prosperity of the organization. Highly motivated and eager to learn new things.

EDUCATION

Amrita Vishwa Vidyapeetham

Bachelors of Technology in Computer Science with specialization in AI; GPA: 8.8/10.0

Sunbeam English School

Higher Secondary; Marks: 92.6%

Imperial Public School

Secondary; Marks: 10CGPA

Amritapuri, Kollam, India.

Expected May 2023
Varanasi, (U.P.), India.

May 2018
Varanasi, (U.P.), India.

May 2016

EXPERIENCE

Google Summer of Code

Mentor

The Apache Software Foundation March 2021 - ongoing

Mentor for the Fineract projects, mobile banking app on top of the Apache Fineract architecture, worked on projects like android client for field operation and android SDK based on Fineract APIs.

Google Developer Student Club

Amrita School of Engineering, Amritapuri

August 2020 - ongoing

Developer Student Club is the university-based community groups for students interested in Google developer technologies. DSC helps us to grow our knowledge in a peer-to-peer learning environment and build solutions for communities.

Google Summer of Code participant

The Mifos Initiative

Student Developer

May 2020 - ongoing

Open source contributor to the client application for the field officers. I introduced new features related to GIS support, notification integration, KYC/on-boarding feature, and other minor features which made it to upgrade to its version 7.

amFOSS

Member and Mentor August 2019 - Present

amFOSS is the Free and Open Source Software club of my college. I have been an active member of the community from the time I joined college. I actively take part in all events and also help in organizing events hosted by amFOSS.

PROJECTS

- Android Client: This application is based on Mifos X is a robust core banking platform that is developed for field officers using which they process transactions, keep track of their clientâĂŹs data, center records, group details, different types of accounts (loan, savings and recurring) of the client, run reports of clients, etc. Tech stack used: Android, Java, XML, Kotlin, RxJava.
- **Temple App**: This android app provides a cost-efficient way of maintaining records of poojas, donations made by people, and also all the financial records in temples. I am one of the top contributor to this project.
- Health Log: The smart and efficient android app provided to maintain the logs of covid19 patients. Hospital can store new patient's record and it will automatically assign the doctor to each patient. Doctors can also check the allotted patient and fill the recent logs of each patient in each visit. Tech stack Android, XML, Firestore
- Arm Analyser: An arm analyzer is a robotic arm with a proper trajectory fed with clock input and a 3D viewer using Simulink. To do this task, a trajectory planner and a mechanical model, which deals with constraints, i.e. collisions among the arm joints and objects, is used. Tech stack used- Matlab, Simulink.
- Imfusion: An Open Source image fusion desktop app. It supports image fusion using Discrete wavelet transformation. Tech Stack used Python(Deep Learning), PyQT

SKILLS

- Languages: Python, Java, Kotlin, C++, C, Bash.
- Skills: Android Development, Data driven Astronomy, 3D Drawing, Deep Learning, Flutter, Tensorflow, OpenCV, React
- Tools & Technologies: Git, GitHub, GitLab

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

• Completed Diploma in Computer Management, this is a 2 years course for Networking, Hardware and Software.