

Contact

www.linkedin.com/in/chinmay-kulkarni-149ab7140 (LinkedIn)

Top Skills

Android

C++

Java

Chinmay Kulkarni

GSoC'20 @The Mifos Initiative | Ex-Symantec Intern | Co-Founder
TRF RoboSoft | Android Developer

Pune

Summary

Vision -> Goal -> Plan -> Action -> Success

Experience

Google Summer of Code

GSoC'20 @ Mifos Initiative - Android Developer

May 2020 - Present (4 months)

Mifos Initiative

Open Source Android Developer

October 2019 - May 2020 (8 months)

Contributing to the Field Operations Android App, Self Service App and the Mifos Wallet App developed by The Mifos Initiative

Symantec

Gateway Security Intern

July 2019 - December 2019 (6 months)

Pune, Maharashtra, India

Data Classification for Enterprise

- Developing add-ons for G Suite and Gmail that will help users classify sensitive documents and emails
- Developing an interface for G Suite admins which enables them to manage and monitor sensitive documents throughout the organization efficiently
- Technology Stack: Apps Script, HTML, CSS, Bootstrap, JavaScript
- Developed Plugin for Adobe Acrobat that lets users classify and tag PDF documents that may contain sensitive information
- Technology Stack: Native C++, Visual Studio 2019, JavaScript

The Robotics Forum, VIT Pune

1 year 11 months

Co-Founder The Robotics Forum - RoboSoft

April 2018 - May 2019 (1 year 2 months)

Pune

Co-Founder of The Robotics Forum - RoboSoft, Software Division of The Robotics Forum

Robocon Team Member - Computer Vision and Android App Development Team

August 2017 - March 2018 (8 months)

Pune Area, India

My job was to provide Computer Vision solutions for the Robocon Theme, 'Nem Con' along with developing Android applications for the Forum.

Summer Intern

July 2017 - August 2017 (2 months)

Pune

During the internship we worked on:

- Circuit Schematic Designing in Proteus Software
- Basics of Embedded C Programming
- Computer Vision in OpenCV and Python

Unithing Technologies

Android Developer

August 2018 - January 2019 (6 months)

Pune Area, India

1. Home Automation Android App

- Developed an Android Application with which users could operate their home appliances while at home as well as remotely.
- Tech Stack: Android Studio, Firebase, MQTT, REST API

2. Energy Optimization Android App

- Developed an Android Application that tracked and kept a log of user's energy consumption of their appliances. The application also suggested recommended settings for user's appliances.
- Tech Stack: Android Studio, Firebase, REST API

Manman, Pune

Android Developer

May 2018 - June 2018 (2 months)

Pune Area, India

Android App Developer at Manman India.

- Developed an E - Commerce Android Application with all state-of-the-art features
- Developed our own OTP Registration Module for Android using Java.
- Developed the application's back end using Google Firebase for Android.

- Developed the application's UI on XML.

Education

Vishwakarma Institute Of Technology

Bachelor of Technology, Computer Engineering · (2016 - 2020)