Amar Lakshya

+91 9412506677

amar-laksh.github.io • amar-laksh ☑amar.lakshya@xaviers.edu.in

1006, Pavan Enclave Indiranagar, Bangalore India - 560008

'A Chemical Computer computing on Digital Computers'

Projects & Contributions

FOS - MADE TO BE OPEN : github.com/amar-laksh/fOS C/ASM

- A Monolithic UNIX-like Kernel for the x86 and ARM (Raspberry Pi) platforms.
- ELF Parsing(with kernel parsing), PCI, Serial (ARM), Western Notes for PC Beeper and System Calls.
- Fully Functional Support for GPIO Pins (ARM) wrapped as Arduino-compatible functions.

VITAE: github.com/amar-laksh/vitae Python

- An Esoteric, Interpreted python-built language built entirely with regular expressions.
- Designed to introduce non-technical people to programming.

REPLAYCER: addons.mozilla.org/en-US/firefox/addon/replaycer JavaScript

- A fun Browser Add-on to replace content on the web.
- · Able to replace live content like twitter feeds etc.

Cache Patch (Core), Mozilla Contribution : git log | grep amar on codebase C++

- Worked on patching cache entries that expire immediately in the Cache core of the Mozilla codebase.
- Affects all Mozilla programs including Firefox and Thunderbird.

Python/Rust FocusTV: github.com/amar-laksh/focustv

> An extremely responsive face detection system which automatically pauses Media(YouTube and VLC Media Player) when you aren't looking.

<u>TRYINGTOKNOWYOUBETTER</u>: github.com/amar-laksh/TryinToKnowYouBetter Bash/Python

> · The Election Commission's website leaks data that can be analyzed to effectively locate all registered voters

Publications

CROSSED & KNOTTED: amazon.in/Crossed-Knotted-Various-Authors/dp/8192997529

· Co-Author of Limca Book of Records winning - India's First Composite Novel - written in collaboration with 12 Authors.

BEYOND GOOD AND EVIL: amar-laksh.github.io/beyond-good-and-evil

A paper focusing on the futility of recognizing Good and Evil as deterministic forces in the world.

Work Experience

Dec 2017 - Present

2015

2017

SOFTWARE ENGINEER (LEAD) - INTERN: Nymble Labs (Bangalore)

 Designed a ROS2 based distributed software architecture, programmed the codebase using C++, Python for the company's automated cook - Julia with a Qt5 based display application and an extensible Flaskbased Web REST API for third-party devices.

July 2017 - Sept 2017 JUNIOR DEVELOPER (LINUX) - INTERN: Apogee Tech Global Inc. (Bangalore)

• Developed a complete, cross-platform React-based Anti-virus and Anti-malware suite.

Education References

BSc. I.T., 3.26/4.00 - 2014-2017 St. Xaviers College, Mumbai - Autonomous

xiith, 81.00% - 2013-2014 St. Peters' College, Agra

xth, 86.00% - 2011-2012 St. Peters' College, Agra Ms. Lydia Fernandes St. Xaviers' College, Mumbai - Autonomous Professor at St. Xaviers' College lydia_fdes@yahoo.co.in, +91 9930280196