## Harsh Vakharia

harshiv@gmail.com • (91) 97129 20899

Education

Sarvajanik College of Engineering and Technology

Computer Engineering | Surat, IN 2012 - 2016 CGPA: 8.2

Links

Blog: harshjv.github.io Github: harshjv Linkedln: harshjv Twitter: harshjv Keybase: harshjv

Skills

**Programming** 

Over 5000 lines: Node.js & JavaScript, LESS, SASS, CSS, HTML

*Over 3000 lines:* Java, Python, PHP

Over 2000 lines: C, C++, LAT<sub>F</sub>X

Also:

Solidity, Ruby, C#

Frameworks & Tools

Docker, Web3, IPFS, React, Flux, Electron, Browserify, Gulp, Webpack, Git, Laravel, Symfony, Meteor

Also:

D3, Processing, NLTK, Rails

**Databases** 

mongoDB, MySQL, Redis

Also

RethinkDB, Firebase, Postgres

Other Activities

**Exhibitor** | Nebulis Ultrahack, FI | November 2016

Facilitator | Applied CS with Android

Google, IN | March 2016

 $\textbf{Exhibitor} \mid \textbf{Pushbit}$ 

MakerFest, IN | January 2016 **Article Writer** | OpenSource.com

Online | December 2015

**Volunteer** | National Youth Conclave

Surat | March 2014

**Team Member** | OGIP AIESEC in Surat | 2013

Experience

InnoMinds

Blockchain Engineer | Bengaluru, IN December 2016 — Present

Nebulis

CTO November 2016 — Present Middleware Engineer October 2016 — November 2016

AdWyze

Software Engineer | Bengaluru, IN | June 2016 — October 2016

Berkman Klein Center for Internet & Society

Google Summer of Code 2016 April 2016 — August 2016

Projects

Cross platform IPFS with built-in managed node | Buffet

IPFS & Electron | github.com/harshjv/buffet

**Interplanetary Domain Name System** | Nebulis (presented at Ultrahack, FI)

Solidity & Node.js | nebulis.io

**Dead-simple cross-platform cryptocurrency tracker** | Donut (over 0.5k downloads)

Electron & React | harshjv.github.io/donut

**Repository size browser extension for GitHub** | Github Repository Size (over 1.2k users)

Node.js | github.com/harshjv/github-repo-size

Peer-to-peer adaptive content distribution service | Dopplr (turned into a startup)

Node.js & React

Customizable Musical Touch Surface | FreakBoard

Java, Python & OpenCV | youtube.com/watch?v=lu6g56Ar-vQ

Recommendation system with personal assistance | Dexter

NLTK, Java & Node.js

Real-time industrial machine data analysis | Pushbit (presented at MakerFest, IN)

React, Arduino & Socket.IO | thepushbit.github.io

**Abuse homoglyphs with text documents** | Mayhem (bypasses plagiarism checker)

CoffeeScript & Atom | github.com/harshjv/mayhem

**PDF builder for academic assignments** | Doughnut (used extensively in college for assignments)

Python, Flask & Heroku | github.com/harshjv/doughnut

Media streaming & file sharing Android app | Littlebox

Android, JavaScript & React | github.com/harshjv/littlebox

Port of Threes! game to C | Threes.c (play Threes in your terminal!)

C | github.com/harshjv/threes-c

Access data stored on Android device from the web | Desky

Android & JavaScript | github.com/harshjv/desky

Academic Honors

Outstanding Student | Computer Engineering

Sarvajanik College of Engineering and Technology, Surat

Awards & Achievements

2015 — Certificate of Appreciation Project Showcase
2014 — Certificate of Appreciation Co-curricular activities
2014 1st C'arnival — Coding competition Updates 2014
2013 1st Appdroid — Android app development Updates 2013

2013 1<sup>st</sup> Appdroid — Android app development Updates 2013 2012 1<sup>st</sup> Paper Presentation Updates 2012

Participation

2013 Google Science Fair Google

2011 Inspire Internship Applied Chemistry Department, SVNIT, Surat

March 2016