Harsh Vakharia

harshjv@gmail.com • (91) 97129 20899

Education

Sarvajanik College of Engineering and Technology

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

Jeevan Bharti School

12th Grade 2012 | Surat, IN 84.76%

10th Grade 2010 | Surat, IN 88.92%

Links

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

YouTube: HarshVakhariaJ Facebook: notcaffeinated

Skills

Programming

*Over 4000 lines:*Node.js & JavaScript, Java,
Python, PHP, LESS, SASS,

HTML, CSS Over 2000 lines: C, C++, C# Over 1000 lines: Ruby, Rails

Frameworks & Tools

React, Flux, Electron, Docker, Git Laravel, Symfony, Meteor *Familiar:* D3, Processing, NLTK

Databases

mongoDB, MySQL, Redis *Familiar:* RethinkDB, Firebase,

Postgres

Other Activities

Applied CS with Android | Facilitator

2016 | 6 - - | - | | | | | |

2016 | Google, Hyderabad, IN **Pushbit** | **Exhibitor**

2016 | MakerFest, IN **Article Writer**

2015 | OpenSource.com

On-site volunteer

2014 | National Youth Conclave

OGIP | Team Member 2013 | AIESEC in Surat

Experience

AdWyze | Software Engineer

June 2016 - Present | Bengaluru, IN

- Worked on the analytics platform primarily in JavaScript with React, Angular, Node.js, Ruby with Rails, and built frontend for data science projects.
- Dockerized existing custom development architecture, and worked on Kubernetes to dockerize testing architecture with Jenkins.

Berkman Klein Center for Internet & Society | Google Summer of Code 2016

April 2016 - August 2016 | Remote

- · Worked on improving Question Tool's architecture in Meteor.js.
- · Ported existing stylesheets to SASS and improved question-answer rendering.

Projects

Dead-simple cross-platform cryptocurrency tracker | Donut

Electron & React | harshjv.github.io/donut

Repository size browser extension for GitHub | Github Repository Size

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

Morphable Musical Touch Surface | FreakBoard

Java, Python & OpenCV | youtu.be/lu6g56Ar-vQ

Recommendation system with personal assistance | Dexter

NLTK, Java & Node.js

Real-time industrial machine data analysis | Pushbit

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

Abuse homoglyphs with ASCII documents | Mayhem

CoffeeScript & Atom | github.com/harshjv/mayhem

PDF builder for academic submissions | Doughnut

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 | 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 Department

March 2016

Awards & Achievements

2015		Certificate of Appreciation	Project Showcase
2015	1 st	Checkmate — Software tampering competition	Updates 2015
2015	1 st	Aproksha — Reverse engineering competition	Kshitij 2015
2014	_	Certificate of Appreciation	Co-curricular activities
2014	1 st	Dexter's Lab — Software tampering competition	Updates 2014
2014	1 st	C'arnival — Coding competition	Updates 2014
2013	1 st	Appdroid — Android app development	Updates 2013
2012	1 st	Paper Presentation	Updates 2012

Participation

2013	Google Science Fair	Google
2011	Inspire Internship	Applied Chemistry Department, SVNIT, Surat

[Last updated on October 22, 2016]