Kashish Munjal

Bangalore, India

Mobile: +91 99026 25964

Email: kashishmunjal64@gmail.com **Website**: https://kashishm.github.io

Native Tongue: Punjabi

Also fluent in: English, Hindi, Golang, Java, Python and

JavaScript



Professional Experience

ThoughtWorks Technologies

[Application Developer] [Bangalore]

July 2013 – July 2015 : Intern

July 2015 – Present : Application Developer

• **Gauge**: Developer in ThoughtWorks Studios on the <u>Gauge</u> team, an open-source, extensible, cross platform test automation tool written primarily in Golang with multi-language and IDE support.

Highlights:

- Joined the team when Gauge was in its very early stage and helped built the whole ecosystem including language runners(Java, C#, Ruby, JavaScript), IDE plugins(IntelliJ, Visual Studio) and Gauge core.
- Contributed Python language runner.
- Languages/Frameworks:
 - Golang
 - Java
 - Ruby
 - Python
 - Javascript
 - Markdown
 - Google Protobuf
 - GRPC

- AngularJS
- Middleman
- Jekyll
- Tools:
 - Git
 - SnapCl
 - GoCD
 - Electron
 - Travis CI
 - Bintray
 - Maven
 - Gradle
 - IntelliJ
 - Gitbook
- **Mentor Together**: Built an online platform for a trust that aims to match urban poor children, enrolled in formal education programs, to professionals, who will serve as their mentors, based on shared academic, career and personal interests.
 - Languages/Frameworks:
 - Python
 - Javascript
 - PostgreSQL(Database)
 - Tools:
 - Django
- **Calcutta Kids**: Developed an online platform for an organization which is committed to empowering the poorest children and expecting mothers in the underserved slums in and around Kolkata, India by increasing their access to health and nutrition services, and encouraging positive health-changing behaviors.
 - Languages/Frameworks:
 - Java
 - Spring
 - PostgreSQL(Database)
 - Tools:
 - Jenkins
 - Gradle

- **Library Management System**: Developing and maintaining a system for library of STEP(Thoughtworks Internship programme). This WebApp was built to manage the catalog of a library online. This helps to keep the records of whole transactions of the books available in the library.
 - Languages/Frameworks:
 - Ruby On Rails
 - Sqlite(Database)
 - Tools:
 - RSpec
 - Trello
 - Vagrant
 - Google API's
 - BitBucket
 - Selenium
 - OpenShift
 - OAuth

Skills and Competence

Web Technologies and Frameworks

I have worked with web technologies and frameworks like Javascript, express, Python, Django, Java, Spring, Ruby on Rails. I am always interested in trying new web technologies.

Being Agile

Thoughtworks has always been following agile practices and techniques. So all of the projects which I have worked on has followed the agile methodology.

Code Design

I am always interested in improving code designs with different approaches and practices like: OOP, Design Patterns, CI, TDD, BDD, Refactoring etc.

Interests and Hobbies

Coding

I am one of those few geeks who love coding as a relaxation. Loves to talk in programming language whenever bored. Aspires to make one programming language the mother tongue someday.

Travel

I love travelling for pleasure and it is like a fresh dose of much needed oxygen. Travel makes me brave and adventurous. Throw caution to the wind. Get out of your comfort zone and live.

Sports

When I am not coding, I love to play cricket, badminton, tennis or any sport for that matter.

Academics

B.C.A. [2014-2016]

Madras University

Diploma in C.S.E. [2010 - 2013]

Punjab State Board of Technical Education and Industrial Training

SSC [2010]

Central Board of Secondary Education (CBSE)