

▶ Ashrith G.N

21ch,Swimming pool road,Sarawathipuram,Mysore

Phone: 9880017222

E-mail: ashrithgn@gmail.com

Website: <http://ashrithgn.com>

Summary

Software Engineer adept at developing designing web application, Skilled in writing REST Apis, Capable implementing the application using complex architecture like Micro-services, Distributed system by keeping security and scalability as an aspect,

Skills

Technical

- ▶ **Languages:** PHP, JAVA, JAVASCRIPT
- ▶ **Frameworks:** Laravel (*PHP*), Spring Boot, Spark Framework , EJB, JPA (*java*), Angular Js, JQuery, Ionic I (*JavaScript*)
- ▶ **Persistency Unit:** MySQL (sql), Hbase, Mongo DB (Nosql)
- ▶ **IDE :** IntelliJ, Visual code, Sublime text
- ▶ **OS :** Ubuntu
- ▶ **VCS :** GIT
- ▶ **Cloud Service:** AWS EC2, AWS Cognito , AWS S3, Linode VPS,

Non-Technical

- ▶ Agile/Scrum methodology
- ▶ Team player
- ▶ Clear Communicator
- ▶ Tech savvy

Education

- ▶ B.E Computer Science, Maharaja Institute Of Technology,Mysore

Experience

Corporate

Software Analyst At Costrategix Technologies (Dec 2015 – Till date)

1. I was responsible in developing Apis which are consumed by mobile, web application, and integrate those in frontend.
2. Contributing on code design
3. Presenting internal Tech talks.
4. Handling interviews.

Independent

Founder at e-mysore.com (December 2013 – Dec2015)

1. I was responsible in developing Apis, design concept for front end, Assuring quality delivery on products
2. Handling clients collecting requirements
3. Branding and marketing
4. Training and handling internships

Recent Projects

Drees Team & Drees Build

Drees is an Enterprise builder managing company assuring to provide quality homes in Unites States of America, our job was making an internal job monitoring tool to track the work progress, creating builders' tasks and material purchases raised by the builders. Also track purchases and Back charges and Payment Status for vendor as part of Drees team

My role in the project was write REST Api consumed by Angular and React App And Integrating services on some parts of user interface

Technology used: Java, JavaScript, Rdbms

Frameworks and tools: JPA, Ejb, Spring boot, angular, Oracle dbms

Oblix

Oblix is an United Kingdom based startup concentrating to make health care service more flexible by providing online video consultation/walk-in appointment with doctors, and also helping patients to get specialist references on need basis, application also designed to keep tracks of appointments and follow-up dates, prescription and other health related notes of both doctor and patients.

My role in the project was to design and develop micro services to handle appointments, authentication, profile, documents repository which were consumed by the node gateway

Technology used: Java, JavaScript, NoSQL

Frameworks and tools Spring boot, Spark Java Micro framework, Angular, Hbase

Other projects

1. Swarasankula music library written in Laravel PHP
2. Diversy rebate management tool written in Laravel PHP
3. Used Book share community web app written in Laravel PHP
4. Online blood donor's portal written in Laravel PHP
5. Apis for Couple of content display application written in PHP and java

Achievements



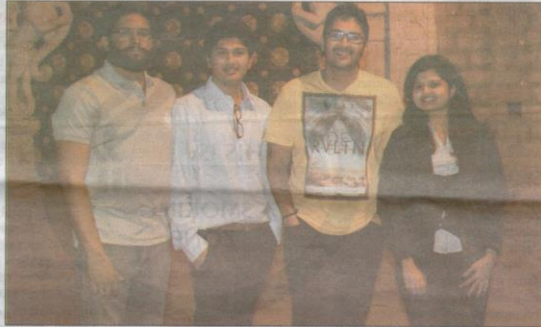
City students open free web portal for blood donations

● The online portal is designed and maintained by the students of city is an initiative to inspire youth

Agrahara: In an attempt to save lives, the city's first ever community portal has come up with an online database of voluntary blood donors, which is open and free to all. Now, people can register their details in the data base and can donate blood when there is need.

Registering in the database is very easy. Log on to e-mysore.com website and post your name, blood group and phone number. The online portal designed and maintained by the students of city is an initiative with a cause to inspire youth to be service-oriented.

Interested need not wait for a call during an emergency. Blood can be donated any day. In fact, the demand is sometimes so high and there will be no stock of the



The developers of the portal Govind Vishwanath (Photography Mentor), Ashrith (Creative head and developer), Ashwin Udupa (Co-Developer, Intern from MIT, Mysore), Chandini Jain (Intern SJCE).

People on board

The team consisting Ashrith G N, the Creative Head of the development team; Ashwin Udupa, an intern from Maharaja Institute of Technology, assisting the development team, online promotions, content writer and Chandini Jain, an intern from SJCE - are taking care of public relations and assisting in online promotions of the portal.

blood from the required group. Hence, those interested can donate blood whenever they can. The portal will help people contact the persons with required blood groups even in

emergency.

On the other hand, if people donate blood regularly, it will help the needy in some or the other way.

City students design website to make reading easy



Left to Right: Govind Vishwanath, Ashrith, Ashwin Udupa and Chandini Jain who have designed e-mysore.com.

AGRAHARA

Five engineering students from the city have gifted the people of Mysuru with the facility of book-sharing on the occasion of Republic Day.

They have designed a free website where one can read and

share books.

It is a city-based website named e-mysore.com where free book classifieds can be found on the <http://bookshare.e-mysore.com/>. The website will start functioning on Republic Day.

Ashrith G N, Creative Head

and Developer of e-mysore.com said, "The concept of sharing books has two faces that is, giver and borrower. Book sharing usually is needed in areas where one wants to sell the books which are used and someone else wants to buy a book. So this website could

be a medium. Books of any kind, academic, literature, philosophy or any other genre can be added by submitting an online form. A suggestion mail will be sent if the desired book is available or not."

"The website also includes features like controlling your mail notification. This portal helps in promoting the habit of reading and sharing the knowledge among other users by circulating the books," he added.

The city-based students have designed a free website where one can read and share books.

The city students who have worked hard to design the website are Ashrith G N Concept Developer, Ashwin Udupa, Co-developer both from MIT College, Mysuru. A graduate in MBA, Govind Vishwanath takes care of photography and promotions; Chandini Jain, SJCE is the Social Media promotions in-charge and Archana of SBRR Mahajana College takes care of content writing.

It may be recalled that the team had unveiled the city's first ever community portal of voluntary blood donors data base, which is open and free to all.

Hobbies

Photography

Landscape, B/W photo art, portraits, street photography fascinates me, this hobby helps to look for new places and learn about new people, and their place and culture, and also helps me to reboot myself,

Aquascape

Way back from childhood pets was always been a fascination, found peculiar interest in decorating aquarium suitable for my aquatic buddies