

SUMEET LUBAL

FULL STACK DEVELOPER

www.sumeetlupal.in +16823475367

FIND ME

hello@sumeetlupal.in

github.com/sumitlupal
linkedin.com/in/sumeetlupal
fb.com/sumitlupal

LANGUAGES

Java, JS
C++
NodeJS
PYTHON
PHP

SKILLS

FRAMEWORKS:

Spring
Jersey
CORBA - ACE/TAO
Laravel - PHP
jQuery
Android
Raspberry PI, ESP8266

TESTING:

Junit
Abbot, Selenium
PostMan

METHODOLOGIES:

Git/Github
Heroku
Azure, Firebase, AWS
Docker
Jenkins
MySQL, SQLite
Mongo
Agile

ACHIEVEMENTS:

Won Veritas Hackathon
Twice
IBM Code Junkie winner

COFFEE LOVER

WORK EXPERIENCE

Symantec Corp. & Veritas LLC | IN

Software Engineer

Active development in core Backup & Restore solution of NetBackup product
Worked on middleware CORBA technology to support multi-languages. Increased GUI performance of product by 20%. Single handedly completed Java upgrade of project in JacORB. Had a visit to USA site for introducing fixes in security protocol of product.

Galaxy Electronics | Mumbai, IN

September-May | 7 months | 2013 - 14

RESTful web service for IOT and Android

Completed a full stack development of project including Android APP that communicates to RESTful service to get full health status of Electronic Inverter(20KVa) and notification in case of active failure.

Developed and deployed three full-stack applications (Circuit in Inverter, Android, web service) using a RESTful architecture.

Photos Graphics | Mumbai, IN

August-February | 7 months | 2014 - 2015

Full-stack web developer - Freelancer

Developed and hosted entire professional company website and provided RESTful Web App to give customers freshly designed content. Uses Turn.JS library for powerful visual effects of pages.

PROJECTS

Sam Proxy

August-July | 1 year | 2013 - 2014

Application Developer

Created free proxy for students to safely surf web using SPAC, C4, GAE protocols. It works by using GAE cloud, as default connector, for enhancing experience and faster content delivery in restricted web environment.
SourceForge - sourceforge.net/projects/samproxy10

HUMAN LANGUAGES

English



Hindi



Marathi



EDUCATION

MS. CS.- Artificial Intelligence

UT, Arlington

Walchand College Of Engineering

VeriPrinter

January-March | 3 months | 2013 - 2014

Software Developer-Freelancer

Created entire software and designed H/W to verify faulty prints out of thousand print jobs. Used OpenCV, machine learning, Arduino for setup. Source GITHUB

Movie Hub

September 2016 - Present

Machine Learning – Android Developer

Designed & implemented Android APP to predict movies that user might like using Machine Learning. Functions based on data feed of user from Facebook, Mails, Twitter, User Location, Language, Likes etc. as data set. Collect movie lists from TMDb and Cynemalytics, it is also designed to support any international language database API as prediction.

| MORE

May-October | 2012 - Present

- Designed and developed 3 robots. Autonomous car, 3D printer, Smart home. Using Raspberry pi, ESP8266, Machine Learning and firebase.
 - 3D printer - goo.gl/4uUmEO
 - Autonomous car - github.com/SumitLubal/Controller
 - Smart Home (Buzzy Charge) - github.com/SumitLubal/BuzzyCharge
- File Share - All in one cross platform application for Cluster (using JGroups), FTP, SMB, LAN share. - sourceforge.net/projects/fileshareutility
- Easy secured login for Linux- Allows user to login using Image pattern recognition. github.com/SumitLubal/DadaProject