Shivansh Bajaj

Personal Info

PHONE: +91 7568671660

EMAIL: bajajshivansh1@gmail.com
WEBSITE: jamesthechamp.github.io
GITHUB: github.com/jamesthechamp

SUMMARY

- Pursuing Bachelor of Engineering Technology in Computer Science from THE LNM IN-STITUTE OF INFORMATION TECHNOLOGY, Jaipur (Batch 2014-2018).
- An Open Source Contributor with major contribution in KDE, Fxossasia.
- A Software Developer with major experience in Web Technologies.
- Quick learner and adaptive to new and challenging technological environments.

EDUCATION

Current final year

Bachelor of engineering technology in COMPUTER SCIENCE

from The LNM Institute of Information Technology, Jaipur

RELEVENT COURSES: Data Structures, Design and analysis of algorithms Operating System, Object Oriented Programming, Software Engineering, Introduction to Artificial Intelligence.

JULY 2014

High school graduate from DIVINE CHILD HIGH SCHOOL

12TH PERCENTAGE: 85.9/100

WORK EXPERIENCE

May 2017-July 2017

Internship at SLICEPAY

- Designed and Developed algorithm for loan provider assignment to user and also integrated various third loan Providers.
- Designed and Developed Application to automate loan documentation process by integrating various features such as UIDIA eSIGN & eKYC.

Dec 2016-Feb 2017

Internship at CRYTA INFOLABS PRIVATE LIMITED

- -Worked as full stack web developer in MEAN Stack and built complex application for entrepreneurs and start ups wanting a 3rd party team to handle their development.
- -Performed Automated testing with JIRA.

JUNE-SEPT 2016

Internship at SURVAIDER

- -Worked on writing scripts to scrape ratings, reviews of hotel clients from various sites
- -Integrating sentimental analysis algorithm with scraped data
- -Managing AWS Server

ACHIEVEMENT

OCT 2015-FEB 2016

Season of KDE 2015 under GCompris

- GCompris is a high quality educational software suite comprising of numerous activities for children aged 2 to 10 $\,$
- I Worked on porting of existing activities of GCompris from GTK+ to Qt-Quick Version
- Implemented alpha-beta prune algorithm for activity oware of GCompris

PROJECTS

Jan 2017-march 2017

CONSULTOAPP.COM

Application build in MEAN Stack help user to connect, Hire experts

TECHNOLOGY USED: Node.js, express.js, mongodb, angular.js, Razorpay Payment gateway,

Cloudinary

ROLE PLAYED: Developer and Tester

Dec 2016-Jan 2017

WWW.TRIPSHIRE.COM

Application build in MEAN Stack help user explore tourist spots in Indonesia

TECHNOLOGY USED: Node.js, express.js, mongodb, angular.js, elasticsearch

ROLE PLAYED:Backend Developer

HITCHHIKE.MYBLUEMIX.NET

Sept 2016-Nov 2016

A real time carpooling application build in flask framework

GITHUB: github.com/jamesthechamp/HitchHike-1

TECHNOLOGY USED: Python, Flask, Cloudant, IBM Bluemix, Git

ROLE PLAYED: Developer and Tester

TRAVEL-X-01

4-5 oct 2015

Application create in python/Django for hackathon The Urban Hack that help user to find a compatible ways to travel in Bangalore.

GITHUB: github.com/jamesthechamp/travelx1.01

TECHNOLOGY USED:Python, Django, Uber API, google places API, HTML/CSS, JQuery

ROLE PLAYED: Designer, Developer and Tester

SKILLS

Languages: python, Node JS, Go, C++, C, QML, Javascript, HTML Frameworks: Django, Flask, Express JS, Socket.io, memcached, Qt

Web: HTML/CSS, Jade, AJAX, JOuery, Angular JS

Databases: Mongodb, Cloudant, ElasticSearch, Redis, sqlite, mySQL

Environment/Cloud: Linux, AWS, Heroku, IBM Bluemix, Docker, Git

POSITIONS OF RESPONSIBILITY

- Coodinator in Conf KDE 2016 conference.
- · Mozilla student ambassador.
- Mentor project under CSI LNMIIT summer training program.

.

Last Updated: 12-December-2017