

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 INSTITUTE OF INFORMATION TECHNOLOGY, Jaipur currently in prefinal year
- A software developer with major experience in web technologies.
- A open source contributor with major contribution in KDE, fossasia.

EDUCATION

Current Prefinal year	Bachelor of engineering technology in COMPUTER SCIENCE from THE LNM INSTITUTE OF INFORMATION TECHNOLOGY, Jaipur RELEVANT 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

ACHIEVEMENT

OCT 2015-FEB 2016	Season of KDE 2015 under GCompris <ul style="list-style-type: none">- 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 aware of GCompris
-------------------	--

WORK EXPERIENCE

Current Dec 2016	Internship at CRYTA INFOLABS PRIVATE LIMITED <ul style="list-style-type: none">-Worked as full stack web developer in MEAN Stack on project consultoapp.com and www.tripshire.com.-Performed Automated testing with JIRA.
JUNE-SEPT 2016	Internship at SURVAIDER <ul style="list-style-type: none">-Worked on writing scripts to scrape ratings, reviews of hotel clients from various sites-Integrating sentimental analysis algorithm with scraped data-Managing AWS Server

PROJECTS

Dec 2016	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
Sept 2016-Nov 2016	HITCHHIKE.MYBLUEMIX.NET 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
4-5 Oct 2015	TRAVEL-X-01 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, Git ROLE PLAYED: Designer, Developer and Tester

COMPUTER 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, JQuery, Angular JS
Databases:	Mongodb, Cloudant, ElasticSearch, Redis, sqlite, MySQL
Environment/Cloud:	Linux, AWS, Heroku, IBM Bluemix, Docker, Kubernetes, Jenkins, Vagrant, Git

POSITIONS OF RESPONSIBILITY

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

Last Updated: 27-January-2017