

Vaibhavraj Roham

SR. PRODUCT ENGINEER · FULLSTACK DEVELOPER · LARAVEL INDIA SPEAKER

B-303, Bhaurao Park, Near Gawali Hospital, Rabale, Navi Mumbai, 400701, Maharashtra

□ (+91) 9960796998 | waibhavraj@vrajroham.me | worajroham | vrajroham | worajroham | worajroham

"In real open source, you have the right to control your own destiny."

Experience

MYVIZO Thane, Maharashtra - India

SENIOR PRODUCT ENGINEER (PART OF BUSINESS STRATEGY & INNOVATIONS)

Jun. 2016 - PRESENT

- · Reporting directly to co-founders.
- Designed and developed an flagship product from scratch called **Automated Video Interviews (AVI)** for B2B business clients, which used for campus recruitment and lateral hiring.
- Designed and developed an product from scratch called, **Live Interviews** for B2B business clients, featuring multi user multi location with scorecard, text chat and realtime file sharing.
- Implemented **RESTful API** for MYVIZO Internal Application which was built with Ionic 2 for official use.
- Implemented high-availability API for candidate interviewing Android and IOS applications.
- Built and deployed overall services using **Nginx**, **Apache**, **Shippable**, and several AWS stack(**Including EC2**, **Elastic Beanstalk**, **Route 53**, **S3**, **CloudFront**, **RDS**, **Cognito**, **IAM**, **Certificate Manager**), focusing on high-availability, fault tolerance, and auto-scaling.
- Implemented **OAuth2 Server** to authenticate internal official services using single sign-on and to integrate with Amazon Alexa Skills.
- Automated daily tasks with **Amazon Alexa** to provide instant statistics, reports and backups.
- As a best practice, followed **Test Driven Development** approach in feature development, for production level error logging and monitoring used **Sentry** as a service.
- Extensively used **Gitlab** for project repository, daily code reviews, CI/CD using gitlab runners, issue boards, service desk to handle user support requests etc.

INGENIO Technologies Pune, Maharashtra - India

PROJECT INTERN

June 2014 - May 2015

- Designed and developed **Skill+** project as project intern.
- · Managed team of 5 members, in technology stack extensively CodeIgniter and AWS EC2 services were used.
- Project was focused on **bridging the gap between rural students and industries**, as rural students have potential but they get very less guidance and industry exposure comparatively tier-1 tier-2 cities.
- Used Vector-Space Model algorithm to rank the professionals according to matching key skills of candidate.

Technical Skills_____

Programming PHP, Node.JS, JavaScript, C/C++, JAVA, LaTeX

Web Laravel 5+, Express, VueJS, AngularJS, HTML5, LESS, SASS, Webpack

Mobile Ionic 2, Native Android(Basics)

Database MySQL, MongoDB in NoSQL

Cloud Techs AWS, EBS, EC2, S3, Route 53, RDS, Lambda, CloudFront, Auto Scaling **IOT/Hardware** BeagleBone Black, XBee radio modules, Amazon Alexa, Arduino

Languages English, Hindi, Marathi

Other Git, DevOps, Nginx, Apache, WebRTC, RecordRTC

Extracurricular Activity _____

LaravelLive - 2018 Speaker (Laravel India Conference)

New Delhi, [http://laravellive.in]

BUILD NATURAL VOICE EXPERIENCE WITH LARAVEL APPLICATION & AMAZON ALEXA

17 March, 2018

- LaravelLive's goal is to bring together bright minds to give talks that are idea-focused, and on a wide range of subjects in PHP Laravel, to foster learning, inspiration and provoke conversations that matter.
- LaravelLive brings top notch developers of the ecosystem together, to inspire new talent around the country to learn and contribute to the open source.
- I will be speaking on, Secure Integration of Laravel Application and Amazon Alexa to automate daily tasks along with 5 more inspiring speakers in this 1 day event.
- Designed LaravelLive 2018 event website(http://laravellive.in) using Laravel and TailwindCSS.

FEBRUARY 22, 2018

Vue Dropzone @rowanwins/vue-dropzone

OPEN SOURCE - PACKAGE MAINTAINER, ACTIVE CONTRIBUTOR

- A Vue.js component for Dropzone.js a drag'n'drop file uploads utility with image previews.
- Redesigned complete component to support Vue2 with Author.
- Contributed additional feature Direct upload to AWS S3 from browser using pre-signed url, which is not available with core package of dropzone.js.
- Focusing on bug fixing, resolving user queries on github, review PRs, improving documentation and publishing & maintaining updated versions on npm.

Vue Circle Progress

@vrajroham/vue-circle-progress

Author - Rowan Winsemius

OPEN SOURCE - AUTHOR

- A Vue. is component to draw animated circular progress bars.
- Wrapper is designed around the jOuery library to effectively use with SPA in one of the product dashboard at MYVIZO.
- · Focusing on bug fixing, resolving user queries on github, review PRs, publishing and maintaining updated versions on npm.

Vue Simple Lightbox@vrajroham/vue-simple-lightbox

Open source - Author

- A Vue.js component for **touch-friendly image lightbox for mobile and desktop** with simple-lightbox.
- Wrapper is designed around the simple-lightbox core javascript package, which exposes extensive API for customization.
- · Focusing on bug fixing, resolving user queries on github, review PRs, publishing and maintaining updated versions on npm.

Projects.

Ondemand Video Interviews and Live Interviews

myvizo.com

Author - Self

Author - Self

MYVIZO

- The product enables hirers to Judge Personality, Competence and Culture of a pool of candidates without hassle of coordination and personal time allocation. It helps in prioritizing and picking best fit candidates.
- This tool allows hirers to step back and relax, when a pool of candidates is simultaneously giving answers to certain preset questions for an opening. item Responsible for complete **Architecture and Technology Stack** implementation, followed TDD approach for development.
- Product technical stack consist **Laravel, Vue.js, WebRTC and RecordRTC, Node.js** for implementation, hosted in AWS Auto-scaling, fault tolerant, high availability, secure on multi-region environment.
- Implemented compression and transcoding algorithm to compress high volume of videos using **FFMPEG and AVCONV**, without compromising video quality and availability.
- Implemented **Live Interviews** module which enables multiple HR users to have a face to face interview with inbuilt score-pad, live chat and realtime file sharing features
- Above implementation completely utilizes **WebRTC** feature of modern browsers, and importantly WITHOUT using Flash support.
- Implemented API's for Android and IOS applications for same product.
- Involved in daily code reviews setting DevOps tasks like CI/CD using **Gitlab Runners and Shippable** for automated deployment.
- Developed Amazon Alexa Skills to provide voice powered features to on-boarded corporates and integrated developed skills securely with
 existing product using OAuth2 Server.

Internal Operation Process Automation and ATS

myvizo.com

MYVIZO

- Automated organizations internal operational process with various features like employee management, position management, payment tracker etc.
- Product technical stack consist Laravel, Vue.js for implementation and hosted on AWS EC2 instance.
- Implemented API's for internal application built using Ionic2.
- Developed **Amazon Alexa Skills** to provide voice powered features to co-founders and administrators to automate daily task, such as taking backup, daily summary/statistics, listening fullstack radio etc.
- Implemented **Applicant Tracking System (ATS)** to track and maintain candidate records seamlessly who have ever applied for any position on site or involved in any recruitment process.

Smart Farm Using Wireless Sensors Network

Computer Engineering

SANJIVANI COLLEGE OF ENGINEERING

- Being from farmers family I was knowing and undergone the hurtles which costs more and can be minimized by technology solution, so tried to implement this innovative concept.
- · Project model helps farmers to monitor their polyhouse/greenhouse temperature, CO2 level and humidity.
- · Architecture consists of ZIGBEE Network Topology, Lightweight Pythong server running on BeagleBone Black and batteries
- Implemented **fault tolerant, multipath mesh network topology** of xbee devices mounted with various sensor modules and continuously transmitting data to coordinator XBEE node.
- Continuous transmitted data is dumped in live database by light weight server which is served realtime to farmer on his mobile application.
- Mobile application is developed in Ionic framework in native/regional language, from application remote devices/sensors like fans, air flow curtains can be controlled.
- From precise location of farm, exact weather conditions are displayed to farmers which are fetched from weather.com realtime.
- Presented and published research paper in International Conference as mentioned in publications section, later applied for patent.

Education

Sanjivani College of Engineering (Savitribai Phule Pune University)

B.E IN COMPUTER ENGINEERING

Aug. 2012 - June. 2016

Kopargaon, Maharashtra

- Project Smart Farm Using Wireless Sensors Network awarded as Best project of the year 2016.
- · Published research paper on project Smart Farm Using Wireless Sensors Networks in IJCA Journal.
- Runner-up in WEB-WRANGLE Web Designing and Programming contest.
- Best performer in Summer Training & Internship Program 2014, organized by Network Bulls, Delhi.
- Guided team of 10 juniors for Live Project Campus Connect sponsored Techathon Networks.
- Attended training and hands-on for **Cloud Computing**, conducted by Technophilia Systems.
- Technical presentation on SNORT Network Intrusion Detection & Prevention System.

Sanjivani's K. B. P Polytechnic College (Mumbai University)

Kopargaon, Maharashtra

May. 2009 - June. 2012

DIPLOMA IN COMPUTER TECHNOLOGY

- Project Departmental Online Examination awarded as Best project of the year 2012.
- Vice-president of **Association of Computer Technology Students** for academic year 2012-2012.
- Organized various events such as Programming Contests, Code Debugging Contest etc. for students.

Publication

INTERNATIONAL JOURNAL

Smart Farm Using Wireless Sensor Network

Vaibhavraj Roham, Prasad Rupnar, Ganesh Pawar and Abhijeet Patil

International Journal of Computer Applications (0975 – 8887)

National Conference on Advances in Computing (NCAC 2015)

http://www.ijcaonline.org/proceedings/ncac2015/number6/23394-5062

Publisher - IJCA

Dec. 2015

Personal Details_

Date of Birth 12 April, 1992 **Marital Status** Single

Languages Known English, Hindi, Marathi

Nationality INDIAN

Permanent Address A/p Jeur Kumbhari, Tal - Kopargaon, Dist - Ahemadnagar, Maharashtra, India - 423601

References

REFERENCES WILL BE FURNISHED ON REQUEST