

# Govind Narayan Chaurasiya

---

## CONTACT

80/289 Shri Hari Darshan Nilaya,  
First House, Ground Floor  
11th Cross, Ballnadar Village  
Bangalore -560103

**E-mail:** [chaurasia.govind@gmail.com](mailto:chaurasia.govind@gmail.com)

**Website:** [chaurasiagovind.github.io](https://chaurasiagovind.github.io)

**Phone:** 7847916985

## ABOUT ME

I'm a front-end web developer in Bangalore, India with an educational background in technology, and statistics.

I enjoy building responsive web applications with dynamic frameworks, languages, and technologies. When I'm not programming, I enjoy listening music, being outdoors and photography

## QUALIFICATIONS

### Master of Computer Applications(MCA)

Pondicherry Central University, *Pondicherry, India*

### Bachelor of Science Statistics (Hons.)

Banaras Hindu University, *Varanasi, Uttar Pradesh, India*

## WORK EXPERIENCE

### Sourcebits Technologies

**Jul 2015 — Present**

Front End Web Application Developer

Developing complete landing page and admin dashboard to manage user, providing support and showcase various analytics.

**Technologies:** Angular JS , REST/AJAX, JQuery , LodashJS. Bootstarp,HTML, CSS, Google-Angualr -Charts.

### Projects

**1.MyScout Admin:** MyScout provides mobile apps to portray talents by uploading videos and Talent seeking scouts will have the ability of reaching out to any particular user.

**2.Stipend- Collegehunch Admin:** Collegehunch, an interactive guide that gives users total control of data on more than 650 colleges. Alongwith comparison and suggestions.

**3.ZipForm Plus:** New transaction management functionality (known as zipTMS <sup>TM</sup>) quickly enables a seamless management of transactions from listing to contract to closing.

**4.Aiva:** AIVA identifies events you would like based on the people going. It predicts the number of people that you (or a group of friends) would find attractive at a given event, allowing you to find places filled with people you want to meet. AIVA – Artificially Intelligent Venue Application – is designed to combine the sophistication of A.I. algorithms, with a map-based application to assist you in finding and hosting events that are tailored to your personal preferences.

## Edcite Learning Pvt Ltd

Jan 2014 — Jul 2015

Front End Web Application Developer

Developed and released a number of interactive question types. Each of these is a pair of web applications that are plug-ins to a large complex cloud-based educational assessment platform. My work has been deployed onto the live site edcite.com. It has been used, as of Jul 2015, by over 50,000 teachers and over 500,000 students. Each of these apps is written using JavaScript, HTML5, CSS3, and a number of libraries and frameworks - jQuery, jQueryUI, AngularJS, Bootstrap, Hopscotch, Underscore, Phaser and others.

I also have experience in maintenance of my applications, providing bug fixes and enhancements. I worked as part of a team of developers and testers, size 10 - 20 members. We interacted frequently with our US office on features, design and user feedback.

**TinyMCE(pugin):** A rich mathematical expression editor.

**Zoom Number Line:** An interactive canvas based application to zoom a particular section and draw points.

**Mathemetical Expression Evaluator:** An advanced evaluator with WYSIWYG keypad. Which used in almost all the mathematical applications on edcite.

**Number Line Game:** An interactive game built upon Phaser library. Allows the user to move the character to a particular point and qualify to next round.

## INTERESTS

My interests are in improving my programming skills, learning new technologies and implementing either in live applications or experimenting to gain knowledge.