

# PRIYANKA KUMBHAR

## GRADUATE FULL-STACK WEB DEVELOPER

### CONTACT

priyankakumbhar789@gmail.com  
0469928881  
<https://au.linkedin.com/in/priyanka-kumbhar-1a6bb163>  
<https://github.com/priyankakumbha>  
<https://priyankakumbha.github.io/Portfolio1/>

### CAREER OBJECTIVE

I am Full-stack Developer who has just completed the General Assembly Web Development Immersive course. Whilst studying a Bachelor degree in Engineering, I discovered my interest in programming and have pursued a career in it ever since. I love building interactive web pages and making the page come to life with real data from APIs and databases.

I am certified in SQL and testing, and with three internships under my belt I am ready to hit the ground running in a collaborative and innovative organisation.

### EDUCATION

- Web development Immersive – July-Oct 2016 Sydney, Australia
- Master of Business Administration (Finance and Information Technology)- First Class- 2013
- Bachelor of Engineering (Electronics and Communication), First Class with Distinction- 2011 Solapur University, Solapur Maharashtra India

### PROJECTS

Oct 2016  
Tic-Tac-Toe

- This is my first project in GA. Built a tic-tac-toe game technologies used for this project are JavaScript, HTML, CSS3, JQuery.
- Project url- <https://priyankakumbha.github.io/Project-0/>

Oct 2016  
Recipe book

- Recipe book is a personal recipe diary, where you can store all your favourite recipes. Once recipe is created, related YouTube video is automatically displayed along with recipe. User will be able to delete and update the recipes as required. Technologies: HTML, CSS3, Ruby on rails, PostgreSQL.
- Project url- <https://priyankause.herokuapp.com>

Sept 2016  
Food order system

- Food order system is the application where user can find various food stores and see shop address on the google map. From selected food store user can order the food, add and delete items in cart. Technologies: HTML, CSS3, JavaScript, ajax, JQuery, Bootstrap, Ruby on rails, PostgreSQL.
- Project url- <https://nescafold.herokuapp.com/>

Oct 2016

My show my time

- My show my time is the movie ticket booking application .It is built as part of GA full stack immersive web development course.It is a full-stack application ,developed by using Ruby on Rails, Java Script, JQuery, HTML,CSS3, Postgre SQL, Active Records.
- Project url-<https://myshowandmytime.herokuapp.com>

## SKILLS

- HTML5
- CSS3
- JavaScript
- JQuery
- Bootstrap
- React
- Ruby on Rails
- Rspec
- Backbone.js
- Materialize.css
- Angular.js
- Sianrta
- TDD and BDD
- Wordpress
- Three.js
- Gulp

## PROFESSIONAL EXPERIENCE

Oct 2014-Dec-2014 Front End Developer Intern– Client: Fundraising people, Location: Sydney

- Build responsive web pages by adding meta tag in existing code and made good view for user for different devices.
- Build responsive email template, for different devices so that organisation can send email template to their customers.
- Environment: HTML5, CSS-3, JavaScript, JQuery, Git

Nov 2015-Feb-2016 Intern as a Front End Developer Special Care Central Inc. Location: Brisbane

- Convert desktop WordPress website to responsive. and adaptable to multiple devices by using plugin. Environment: WordPress, HTML, CSS, WordPress Plugins

Dec 2015-Feb-2016 Intern as a Front End Developer Queensland Conservation Council, Location: Brisbane

- Develop website using WordPress. Customize the WordPress pages and templates. Environment: HTML, CSS, WordPress

## CERTIFICATIONS

- Oracle Database SQL certified SQL Expert Oracle
- Business Analysis-Foundation British Computer Society (Formerly ISEB) ID: 2291428424
- ISTQB-ISEB Certified Tester-Foundation British Computer Society (Formerly ISEB) ID: 270304436

## REFERENCES

CHRIS BARNABY  
GENERAL ASSEMBLY, INSTRUCTOR  
(DETAILS WILL BE AVAILABLE ON REQUEST)

## MEETUPS

- SYDJS
- SYDCSS
- RUBYONRAILS