

# Nikunj Kumar Patel

3050 Ellesmere road, unit 508, Scarborough, ON M1E 5E6 | (C) 647-975-2323  
[patelniks58@gmail.com](mailto:patelniks58@gmail.com), [www.linkedin.com/in/nikunjsoftwaredeveloper](http://www.linkedin.com/in/nikunjsoftwaredeveloper)

## Professional Summary

A proactive, enthusiastic and result-oriented professional offering the ability to assess an organization's needs and create a complementary, robust web presence. Experienced in all stages of web development including information gathering, planning, design, development and maintenance.

**4+ years of Web Development experience**, specializing in front-end development, leverage technical, analytical and problem-solving skills to create dynamic, high-speed websites, apps and platforms fueling competitive advantage and revenue growth.

## Software Skills

- **Languages:** PHP, core java, Python 2.7/3.6
- **Scripting Languages:** ES7, JavaScript, JQuery, PHP, Typescript
- **Framework:** Angular 6, NodeJs, Zend, CodeIgniter, wordpress
- **Markup Languages:** HTML, CSS, XML, XHTML
- **Databases:** MS Access, SQL Server 2012, MySQL, Oracle11g
- **Version Control System:** GIT, SVN, Endeavor
- **DevOps Tools:** Confluence, JIRA
- **Software Tools:** AEM, docker, Charles Proxy, Dynatrace, Xamarin, SQL Developer, Mainframe, SOAP UI, Adobe Photoshop 11

## Work History

### Front End Developer (Angular Developer)

07/2018 to current

#### The Home Depot Canada

- Front End Developer for homedepot.ca website utilizing various technologies Angular 6, ngx, typescript, ES7, Jira, Stash, Git, Artifactory, Confluence.
- Contributing and participating in different front-end works in Home Depot Canada E-commerce team.
- Experience in working with Angular 6 modules, with ngx/Store, ngx/effect, services, templates, directives, services and dependency injection to create a SPA.
- Contributed in Location Accuracy project designed and developed using Angular 6.
- Fix various "bugs" detected by quality assurance (QA) team.
- **Technical environment:** Angular 6, Apache, Docker, AEM, Confluence, Jira, Stash, Git, Ajax, JQuery.

### Application Developer

03/2018 to 07/2018

#### Royal Bank of Canada

- Participated in RBC Network View Project Responsible for developing/designing web functionality like managing project tasks, generate report on all network device as well as current status of the devices on Network View project by using PHP/Java/Apache/MySQL/Sql Server 2012.
- Created php api which will create new task on task list and through email scraping using java and send email according to email subscriber and responsible person.
- Used Ajax and JSON wherever possible to prevent page refresh.
- Design and develop cron jobs using REST APIs calls for collection and retrieval of high volume JSON data by using multithreading Pthread PHP.
- Create new web functionalities test on Linux live server with use of putty and PhpStorm remote host.
- Implemented ajax call when use scroll half way down to browser and display result.
- **Technical environment:** WAMP, LAMP, Apache, RESTful, PHP, Java, Ajax, JQuery, JavaScript, Bootstrap, CSS3, HTML5, JSON, GIT.

## Technical Systems Analyst Coop

09/2017 to 12/2017

### Royal Bank of Canada

- Experience with object oriented client-side scripting using Typescript, ES6 and JavaScript frameworks, including jQuery, Angular 4.
- Created custom directives in Angular 4 for reusable components (directive for browser controls like: disable right click, browser close, and lock screen while transition, multi field form elements etc.).
- Design and documentation of REST APIs for collection and retrieval of high volume JSON data by using python and AJAX.
- Experienced in writing and executing SQL queries during the Testing process.
- Create and configure standard dashboards to monitor application availability, page response times, script bottlenecks, CPU, memory utilization across web pages, etc.
- Hosted Lunch and Learn session on Angular 5 with ngRX feature.
- **Technical environment:** Angular 4&5, Dynatrace, CSS3, HTML5, XML, JSON, JavaScript, REST API, AJAX, GIT Google Analytics experience.

## Web Developer

03/2015 to 03/2016

### Software Web Solution - India

- Collaborated with Project team & Business team in delivering solutions & troubleshooting technical issues.
- Devised solutions to expedite the procurement of required data for unique website architectures comprised of X/HTML, JavaScript, jQuery, CSS, and AJAX.
- Debugged and troubleshoot JavaScript code using tools such as Firebug, Fiddler.
- Generated, upgraded and maintained the JavaScript libraries and widgets.
- Wrote reusable code using classes and libraries. Created and manipulated database in MySQL.
- **Technical environment:** Java, Spring, Zend Framework, CodeIgniter, wordpress, CSS2/CSS3, HTML4/HTML5, XML, JSON, JavaScript, REST, AJAX, Bootstrap, GIT, PHP, SQL, FTP, Eclipse.

## Web Designer

06/2010 to 06/2012

### Om Sai Graphics - India

- Created and optimized content for the Web site using a variety of graphics, database and animation.
- Determined the layout, font color, font type, logos, pictures, visual and verbal aspects of a websites.
- Designed and support wide variety of graphic art and promotional for Blogs, websites and social media.
- Maintained and enhanced websites by adding and improving design and interactive features.
- **Technical environment:** Adobe Photoshop 10, CSS2, HTML, WordPress, JavaScript, PHP, SQL.

## Education

### Post Graduate Diploma - Computer Software & Database Development

01/2016 - 12/2017

Lambton College - Toronto

### Bachelor of Engineering – Information Technology

07/2012 - 03/2015

Gujarat University - India

## Additional Activities

- Volunteer in TechTo RBC on 16<sup>th</sup> Sep 2017 Toronto.
- Volunteer at 2017 DevOps & Automation Expo on 26<sup>th</sup> Sep 2017, Toronto.

## Certification

- Angular 5 online course on 18 Jan 2018 by Udemy.
- React Developer Course – Redux, Mobix online course on 13 Nov 2017 by Udemy.

References available upon request

Git Hub: <https://github.com/patelniiks58> || Portfolio: <https://patelniiks58.github.io>