|  |  |
| --- | --- |
| Nilav Pravinbhai Patel | |
| **(+91) 9558433644** | [*www.github.com/nilavpatel*](https://github.com/NilavPatel) |
| [nilavpatel1992@gmail.com](mailto:nilavpatel1992@gmail.com) | [*www.nilavpatel.github.io*](http://nilavpatel.github.io/) |
| **DOB**: 28October 1992 |  |
| **Address**: B/8 Pulin Society Part-1, Naroda, Ahmedabad 382330. | |

# Academics

1. B.E from L.D. College of engineering in 2014 with 8.20 CGPA.
2. H.S.C from GHSEB in 2010 with 82.00%.
3. S.S.C from GSEB in 2008 with 90.46%.

# Skills

|  |  |
| --- | --- |
| HTML / CSS | 9/10 |
| JavaScript / jQuery /AJAX | 9/10 |
| C# | 8/10 |
| Asp.Net MVC | 8/10 |
| Asp.Net Core | 4/10 |
| Entity Framework / Ado.Net | 8/10 |
| WCF / Web API | 8/10 |
| AngularJS / Angular | 8/10 |
| SQL Server | 5/10 |
| TFS / Github | 8/10 |
| N Layered DDD Architecture / Design Patterns | 8/10 |
| Dependency Injection and IOC | 8/10 |

# Development Methodologies

|  |  |
| --- | --- |
| Agile (Scrum) | 8/10 |
| Waterfall | 8/10 |

# Achievements

* Fluent English - IELTS score 6.0 in 2016.
* Best team of the year 2018 Award in Gateway Technolabs.
* Having onsite experience in Netherland.

# Job Experience

1. **Software Engineer at Gateway Technolabs JUN 2014 to JAN 2016**

*(*[*www.gatewaytechnolabs.com*](http://www.gatewaytechnolabs.com)*)*

Worked on payment and logistic domain

Responsibilities: Software Development, Client Communication, Requirement Analysis.

1. **Software Engineer at Cygnet InfoTech FEB 2016 to OCT 2016**

*(*[*www.cygnet-infotech.com*](http://www.cygnet-infotech.com)*)*

Worked on document management and sharing systems.

Responsibilities: Software Development, Client Communication, Requirement Analysis.

1. **Senior Software Engineer at Gateway Technolabs NOV 2016 to NOV 2018**

Worked on Transport and logistic domain.

Responsibilities: Software Development, Client Communication, Requirement Analysis, Deployments,

R&D and new technology implementation, Code reviews and performance tuning.

1. **Senior Software Engineer at the One Technologies DEC 2018 to Present**

*(*[*www.theonetechnologies.com*](http://www.theonetechnologies.com)*)*

Working on e-commerce domain for e-learning and boat sharing.

Responsibilities: Software Development, Client Communication, Requirement Analysis, Deployments,

R&D and new technology implementation, Code reviews and performance tuning.

# Industry Experience

|  |  |
| --- | --- |
| **Project** | **E learning and E Commerce** |
| **Description** | Provide facility to create product like classroom, web caste, e book, CD, DVD, seminar online.  Ecommerce web site is available to buy products and show list of all available products.  Provide Manager Application to manage time, video and product content, share product between different tenants.  Give video player to show video content and presentation slides.  Facility to evaluate, tracking user in seminar using questions, quizzes, participation codes, certificates.  Generate different reports based on sales, orders, products. |
| **Technology** | Asp.Net, MVC, Web API, SQL Server, jQuery, HTML5, CSS3 |

|  |  |
| --- | --- |
| **Project** | **Transport and Logistic Application** |
| **Description** | Customer can see sailing and search sailing for location, book shipment from sailings.  Customer can get quotation based on from, to location and weight, volume and other details.  Customer can book shipment based on quote or without quote.  Customer can book FCL, LCL, Air and truck bookings.  Shipping instructions are created and printed based on booking.  New customer can sign up for their organization and create their branches.  Loyalty points are managed as per bookings.  Scheduler are created by customer, and they will get mails as per report scheduler.  Crystal reports are generated for BL printing. |
| **Technology** | AngularJS, gulp, Web API, Windows services, SQL server 2014, DevExpress |

|  |  |
| --- | --- |
| **Project** | **Track and Trace** |
| **Description** | Backend windows process which will collect all messages send by Shipper’s company, save those messages into RabbitMQ, and process all those messages and extract current status of vessel and voyage, customer related details, event of shipment, routing information and store them to database.  Web site will show current status of shipment/ vessel as per extracted data.  Generate EDI messages and send them to client FTP  Users will be informed if new event is added for their shipments. |
| **Technology** | Windows Services, RabbitMQ, XML Validation, Web API, AngularJS, SQL server 2014 |

|  |  |
| --- | --- |
| **Project** | **Document Management System like Dropbox, One drive** |
| **Description** | Product can upload and download documents to server.  Desktop client, web and mobile versions are available.  User can maintain version history of documents.  User Can share documents with other users.  On premise and online versions available. |
| **Technology** | Windows services, Threading, File System Watcher, Active Directory authentication, SQLite database, SQL server, Web API, MVC, Kendo UI |

|  |  |
| --- | --- |
| **Project** | **Transportation Application (for Web and mobile)** |
| **Description** | It provides facility to its user to manage their trips and their transportation cards.  Users can check their trips, rate their trips and also book new trips.  During live trips users can check their live position on Maps.  Notifications are available for sharing cards and trips status. |
| **Technology** | MVC, Entity Framework, LINQ, jQuery, JQ Grid, SQL Server 2012, Dependency Injection, Web API, Unit Testing, AngularJS, Google Maps |

|  |  |
| --- | --- |
| **Project** | **Neuron ESB** |
| **Description** | Designing web services in Neuron ESB.  Worked on Publisher-Subscriber mechanism.  Migrating services from WSO2 to neuron ESB. |
| **Technology** | Neuron ESB, WCF |

|  |  |
| --- | --- |
| **Project** | **Sports Application for golf** |
| **Description** | It provides facility to its user to add their scorecards and game details.  It provides score calculation at time of user input score data.  Users can create their community, group, add/remove members.  At every end of week their details are send to national golf federation (NGF) and updated result is reflected in database using backend schedulers. |
| **Technology** | MVC, Entity Framework, N Layered DDD Architecture, LINQ, jQuery, JQ Grid, SQL Server 2012, Dependency Injection |

|  |  |
| --- | --- |
| **Project** | **Payment Service provider** |
| **Description** | They are one of the Global leaders in payment service industry.  Provide back office to their merchants to configure their accounts.  Provide E-Commerce solution to their merchants.  Different E-Commerce payment methods and cards configurations.  Provides different Subscription options to their customers. |
| **Technology** | MVC, Entity Framework, N Layered DDD Architecture, LINQ, jQuery, Backbone JS, CSS 3, Kendo UI, SQL Server 2008, Dependency Injection, Unit Testing |