

NARESH BATTUL

Website: <https://nareshbattul.github.io/>

Email: battul.naresh2013@gmail.com

Address: 1211CC, Hilversum, Netherlands

Mobile No.: +31 630314619 / +91 8234261124

EXPERIENCE SUMMARY

- **Skilled Frontend and Azure DevOps Engineer** having professional experience around **13 years** in Application Development, Production Support and Maintenance using **Microsoft and client-side technologies**.
- Programming and web development expertise include **React.js, Angular, Vue, AngularJS, JavaScript, Node.js, Typescript, HTML5, CSS3, Jest, Jasmine**, Testcafe, lit element and C#, MVC .Net Core, Java.
- Experience in **Agile process, Azure DevOps** way of development environment and **Microservices architecture**.
- Extensive experience in migrating **on-premises applications to Azure** as per the project requirement and performed **deployments** in Azure.

EDUCATIONAL QUALIFICATION

- Bachelor of Engineering in Computer Science with 61%, R.I.T. Shivaji University, Sangli, Maharashtra.

AWARDS AND RECOGNITIONS

- **DevOps Adaptor and Mentor Champion** award from **ABN AMRO**
- **Star Award** from Capgemini - Hyderabad
- Many Clients appreciations for continues improvement and dedication towards business growth.
- **Microsoft Azure Fundamentals certified (AZ-900)**
- **ITIL 4 Certified**

TECHNICAL SKILLS

Programming Languages	C#.NET, JavaScript, Java
Web Development Technologies / Frameworks / Libraries	Vue.js, React.js, Angular, AngularJS, JavaScript, ES6, Typescript, Node.js, HTML5, CSS3, KnockoutJS, jQuery, MVC. NET, ASP.NET
Cloud Services and WOW	Microsoft Azure, Azure DevOps, Microservices
Frameworks / SDK / IDE	.NET 3.5/ 4.0/ 4.5, MVC Core, VS 2017, VS code, Sublime, WebStorm
Testing Framework / Tools	NUnit, Jest, Jasmin, Karma, Enzyme, Protractor, Testcafe, Webpack, ReSharper
CI / CD Tools	Azure Pipelines, Ansible playbook
Repositories and PMT Tools	JIRA, Azure Boards, SNOW, Tortoise SVN, TFS, GitHub, Version One, VSTS
Databases	MS SQL Server, MySQL, Oracle, Mongo db.

WORK EXPERIENCE

Capgemini Technology Services India Limited, Hyderabad, India
Designation: Manager

Dec'17 till date

1. Project: One-Pega Portal for ING Bank, 1101 CH Amsterdam, Netherlands.

Sept'22 to till date

Description: ING Bank is a Dutch, internationally active bank. ING provides financial services such as banking, investing, life insurance and pensions. The front team is responsible for managing pega servers from an intra net portal which can be accessible only by the ING employees.

Role: Lead Engineer**Responsibilities:**

- Actively participating in understanding the requirements meeting and provide recommendations for yielding strategies.
- Understanding and following **Azure DevOps way of working**.
- Involved in team meetings with corporate webmaster's UI team for understanding needs in new implementation.
- Responsible for implementing Azure DevOps platform which provides an end-to-end DevOps tool chain for developing and deploying applications.
- **Setting up CICD pipelines for the application using azure pipeline, azure extension and ansible.**
- Build reusable code and libraries using React.js and Lit Element for future use.
- Understand **Java Api** for rewriting with **NodeJS**.
- Used React.js and Typescript to improve rendering performance and Node.js as Backend.
- Used Jest as testing framework to perform unit testing.
- Responsible for improving code quality and efficiency through stringent code review process.

Environment: Agile followed by scrum, Azure DevOps, React.js, Node.js, Typescript, TypeORM, HTML5, CSS3, JavaScript, Jest, Lit Element, Docker, Kubernetes, Azure Pipeline, Ansible, Bash scripting, Grafana, Kibana dashboards, Java Rest Api.

2. Project: IBRebuild for ABN AMRO BANK N.V., Hyderabad, India**Sept'19 to Sept'22**

Description: ABN AMRO Bank N.V. is a Dutch bank with headquarters in Amsterdam. The internet banking (IB) application for the bank customers which is migrating from old Angular JS to Vue.js integrated with Microsoft Azure cloud services as IBRebuild.

Role: Chapter Lead**Responsibilities:**

- Actively participating in understanding the requirements meeting and provide recommendations for yielding strategies.
- Understanding and following **Azure DevOps way of working and building micro level applications**.
- Involved in team meetings with corporate webmaster's UI team for understanding needs in new implementation.
- Responsible for implementing Azure DevOps platform which provides an end-to-end DevOps tool chain for developing and deploying applications.
- **Setting up CICD pipelines for the application.**
- Build reusable code and libraries using Vue.js and Lit Element for future use.
- creating loosely coupled applications and deploy it separately to fulfill **Microservices architecture**.
- **Responsible for improving code quality and efficiency through stringent code review process.**
- Used **Node.js** and Vue.js for Backend for frontend architecture
- Understand **Java Api** for rewriting with NodeJS.
- Used Vue.js to improve the speed of development and performance.
- Used Jest as testing framework to perform unit testing.
- **Used Testcafe as functional testing tool to perform functional testing.**
- Taking Interviews, mentoring and reviewing code samples of potential new hires.

Environment: Microservices architecture, Microsoft Azure cloud services, DevOps, Agile followed by scrum, Vue.js, ES6 version of JavaScript, HTML5, CSS3, Jest, Testcafe, Lit Element, Webpack, Java Rest Api.

3. Project: MyContact for Aviva Life Insurance UK., Hyderabad, India**Dec'17 to Sept'19**

Description: Aviva is the largest insurance company in the UK. Aviva has many products. MyContact is one of them, which has customer details along with policy details. Customer representative can easily interact, communicate with registered customers, and resolve their issues through online MyContact portal.

Role: Offshore Frontend Lead**Responsibilities:**

- Business trip to Norwich, UK. for actively participating in understanding the requirements meeting and provide recommendations for yielding strategies.

- Involved in team meetings with corporate webmaster's UI team for understanding needs in new implementation.
- Responsible for understanding the requirements, UI designing and coding.
- Handled complete offshore front-end team as a team lead.
- Build reusable code and libraries for future use.
- creating loosely coupled applications and deploy it separately to fulfill **Microservices architecture**.
- Used React.js, Redux and saga to improve rendering performance on top of KnockoutJS.
- Used Jasmine as testing framework and Karma as test runner to perform unit testing and it is written entirely in Typescript and meets the ES6 specification.
- Responsible for improving code quality and efficiency through stringent code review process.
- Interview and review code samples of potential new hires.
- Delivered many milestones under tidy timeline.

Environment: Microservices architecture, Agile followed by scrum, C#, Asp.Net MVC, React.js, KnockoutJS, Typescript, HTML5, CSS3, JavaScript, Jasmine, Karma, Enzyme, Chutzpah, Gulp, Webpack

Nitor Infotech Pvt. Ltd., Pune, India
Designation: Senior Analyst

May'17 to Dec'17

1. Project: EYC Planning for Symphony

May'17 to Dec'17

Description: EYC Planning is a web application using Asp.Net Core and Angular 2 technologies. It's a web portal which analyzes the proposed and estimated budget for promoting any brand under retailer market. Also it gives a graphical UI for last year and current year analytical reports.

Role: Full Stack Developer

Responsibilities:

- Responsible for understanding the requirements, UI designing and coding.
- Handled deployments, release' and production support for onshore team.
- Created many reusable generic components using **Angular 4** and packages for future use (**Microservices architecture**).
- Applied Unit Testing to improve code quality and coverage using Jasmine and Karma.
- Used protractor to implement BDD for UI automation testing.
- Implemented RWD for cross browser compatibility.
- Successfully executed all front-end responsibility independently at offshore.

Environment: Microservices architecture, Microsoft Azure cloud services, Agile followed by scrum, C#, MVC .Net Core, SQL Server 2014, Angular 4, Typescript, HTML5, CSS3, JavaScript, Jasmine, Karma, Protractor.

Synechron Technologies Pvt. Ltd., Pune, India
Designation: Associate Software

Feb'15 to May'17

1. Project: iWeb for Asurion Europe

Feb'15 to May'17

Description: Asurion, LLC is a privately held company based in Nashville, which provides insurance for Smart phones, tablets, consumer electronics, appliances, satellite receivers and jewelry. iWeb is a web portal that allows to claim for insurance of mobile/ Smart phones.

Role: Full Stack Developer

Responsibilities:

- Responsible for understanding the requirements, UI designing and coding.
- Successfully handled deployments, release' and production support for onshore team.
- Implemented UI designing and coding with ES6 standards.
- Written Unit Test cases using Jasmine and Karma, improved code efficiency and coverage.

Environment: C#.NET, Asp.Net, SQL Server 2014, HTML5, CSS3, JavaScript, jQuery.

Delmon Solutions, Dapodi, Pune, India

Dec'13 to Jan'15

Designation: Software Developer

1. Project: MetasysUI

Apr'14 to Jan'15

Description: MetasysUI / FacilityUI is a web application for graphically displaying current building situations. This project was related to building efficiency of Johnson Controls.

Role: Full Stack Developer

Responsibilities:

- Used front-end technologies such as HTML5, CSS3, and AngularJS with ASP.NET MVC for development
- Responsible for UI designing and coding.
- Implemented Responsive web designing.

Environment: ASP.NET 4.5, C#.NET, MVC, AngularJS, HTML5, JavaScript, CSS3, High-Charts

2. Project: Promak

Dec'13 to Apr'14

Description: Promak is a web application developed for monitoring devices and keeping a track of records for maintenance.

Role: Dot Net Developer

Responsibilities:

- Created dynamic reports based on the readings from devices stored in centralize database using Telerik extensions for .NET, and engaged in coding/ SQL queries so that performance of the system is increased
- Responsible for performance improvements
- Generated graphical reports

Environment: ASP.NET 4.0, C#.NET, Telerik Reports, Kendo UI, MVC, ADO.NET, JavaScript, CSS, MS SQL Server 2008

Vernalis Systems Pvt. Ltd., Pune, India

Sep'11 to Feb'12

Designation: Junior Associate Trainee

1. Project: Applicants Tracking System (ATS)

Sep'11 to Feb'12

Description: Applicants Tracking System (ATS) is a web application that manages applicant's information to respective job requisition. It is like a web portal that can handle various job requisitions posted by the recruiters of Pfizer, the world's largest research-based pharmaceutical company.

Role: Dot Net Developer

Responsibilities:

- Responsible for understanding the requirements, designing, and coding
- Responsible for database design/ management and coding

Environment: ASP.NET 4.0, C#.NET, ADO.NET, MySQL, JavaScript, CSS

I hereby declare that all details furnished above are true and authentic, to the best of my knowledge and belief.

Date:

Place: Hilversum, Netherlands

Naresh Battul