

# Smit Chavda

## Software Engineer

Complex problem-solver with analytical and driven mindset.  
Dedicated to achieving demanding development objectives  
according to tight schedules while producing impeccable code.

## Work History

- |                      |   |
|----------------------|---|
| 2022-04 -<br>Current | <b>Software Engineer</b><br><i>Hypeteq Software Solutions, Ahmedabad</i> <ul style="list-style-type: none"><li>• Played vital role in gathering requirements, prioritizing them, creating design plan and development of complex pages and issues resolutions using C# .Net with .Net Core Web API and AngularJS</li><li>• Provided guidance and mentored interns and freshers members.</li><li>• Shown adaptability by learning new framework such as AngularJS in short period of time, as per customer's requirements</li><li>• Integrated third-party tools and components into applications.</li><li>• Worked as full stack developer and created new modules for project, using AngularJS as front-end framework and Asp.net Web API as back-end, as per requirements received from customer</li><li>• Developed robust, scalable, modular and API-centric infrastructures.</li><li>• Successfully created module where customers can upload Files/Folders and share them with certain users/groups of users, similar to Google Drive in Project</li><li>• Tested modules created in projects and resolved bugs as early as possible and optimized code, in order to deliver high quality modules to customers.</li></ul> |
|----------------------|---|

- |                      |   |
|----------------------|---|
| 2020-11 -<br>2022-03 | <b>Associate Software Engineer</b><br><i>TatvaSoft, Ahmedabad</i> |
|----------------------|---|

## Contact

Address  
Ahmedabad, GJ 380015

Phone  
+91 7623901979

E-mail  
chavda.smit52@gmail.com

LinkedIn  
<https://www.linkedin.com/in/smit-chavda-55b117139/>

## Technical Profile

- SQL
- HTML
- JavaScript
- ASP.NET
- Git
- jQuery
- TypeScript
- C#
- C++
- .NET Core
- AngularJS

## Competencies

Software Development

Web-based software engineering

.NET development

Code reviews

- Played vital role in gathering requirements, prioritizing them, creating a design plan and development of complex pages and issues resolutions using C# .Net with .Net Framework 4.0 and Visual Studio 2017
- Direct involvement in development of crucial pages involving business logic layer and in creation of 4 Tier Architecture
- Efficiently used Bootstrap controls like Modal Popup and other controls by using customized CSS styles based on requirements
- Successfully implemented Page Validations, Data Encapsulation and other related features
- Optimized queries involving report generation for other department in connection and created stored procedures, triggers and views for efficient data management and retrieval using SQL Server 2017
- Worked with design team to design themes and graphics using jQuery UI, JS and CSS
- Successfully made features where customer can download various types of reports and excel data from applications as per requirements
- Communicated with clients and successfully provided solutions and changes in requirements as per specified by clients
- Integrated various third-party libraries in order to implement features requested by clients in existing project
- Created packages for project and successfully deployed project into production environment for clients

## Languages

---

Fluent in English, Hindi, Gujarati; Conversational Proficiency in English, Hindi, Gujarati

## Education

---

2016-08 -  
2020-08

**Bachelor of Engineering: Computer Engineering**

*A D Patel Institute of Technology - Anand, Gujarat*  
GPA: 7.78/10

## Projects

---

Project Name: FieldFlake for Web (At Hypeteq)

Project Description: Features of these applications are as mentioned below:

- SAAS base applications with multi-tenancy where multiple clients can access system with their login
  - Available for all devices tablets, mobile and Web
  - Website with the live notifications system, where users can track parts, equipments, memos etc and can also see the visual reports of the same
- Technology: For Web Application: Angular 11 with .net core Web API Database: MS SQL Server-2017

Project Name: Smart Assessor (E -Portfolio system) for Web, Desktop (At Tatvasoft)

Project Description: A Smart Assessor e-portfolio is an electronic collection of competence which is assessed against a qualification and replaces a paper portfolio.

Features of these applications are as mentioned below:

- SAAS base applications where multiple clients can access system with their login
- Available for all devices Desktop and Web
- Evidence uploads against course and sign off those courses by Assessors

Technology: For Web Application: MVC 5 with C# Database: MS SQL Server-2008, Framework: Microsoft .Net Framework 4.5 with MVC 5

For Desktop Application: WPF Framework: Microsoft .Net Framework 4.0

Project Name: eSCRIBE Board Manager (Management System) for Web (At Tatvasoft)

Project Description: Board Manager lets municipalities, school districts and all public sector entities handle all facets of their boards online in one convenient location, saving significant time and costs while easily presenting up-to-date information to the public.

Features of these applications are as mentioned below:

- SAAS base applications where multiple clients can access system with their login

- Easily track, manage, and publish board and member data
- Review, search and perform actions through a responsive interface
- At-a-glance visibility of important dashboard information
- Configurable email alerts and notifications
- Multi-level permissions to safeguard sensitive data

Technology: For Web Application: MVC 5 with C# Database: MS SQL Server-2017,  
Framework: Microsoft .Net Framework 4.5 with MVC 5

- Publishing screens integrate seamlessly with an existing website

Technology: For Web Application: MVC 5 with C# Database: MS SQL Server-2017,  
Framework: Microsoft .Net Frame

## Hobbies

---

Reading Books

Gamer

Movies,tv series