

Milan Gadhiya

Mobile: +91 7698185156

Email: mmilan.gadhiya@gmail.com

Career Objective:

Being a Computer Engineer, I would be proud in joining a technologically reputed organization, wherein I seek a competitive environment which will ultimately enhance the organization's progress and my self-development too.

Present Status:

Currently I am working in **The One Technologies**, Ahmedabad from February/2021 as a **Jr. Software Developer**.

Educational Qualifications:

Course	School/College	Board/University	Year Of Passing	Percentage/CGPA
S.S.C	R.V.G Vidhyamandir, Ugamedi	G.S.E.B.	2015	77.65
H.S.C.	BAPS Vidhyamandir, Sarangpur	G.H.S.E.B.	2017	69.59
B.E.	Atmiya Institute of Technology & Science, Rajkot	Gujarat Technological University	2021	8.66

Computer Skills

- Programming Languages : .Net, C#, ReactJS, NodeJS, Express, MVC Architecture
- Database : SQL, MongoDB, Firebase.
- Software Packages : Visual Studio, Visual Studio Code, Sublime, Text editor
- Designing Tools : HTML5, CSS, Bootstrap, Material-UI, JavaScript, JQuery.
- Versioning Tools : GitHub.
- Testing Tools : Postman.
- Open-Source Libraries/Frameworks: Npm.

Certificates

- React-The Complete Guide (Incl Hooks, React Router, Redux) – Udemy
- The Web Developer Bootcamp – Udemy
- Data Scientist with R Track – DataCamp
- Python Programmer Track – DataCamp
- Version Control with Git (Atlassian) – Course

Projects

CE21	
Tool Used:	MVC, C#, SQL, Cosmos DB, Azure
Client:	US
Team Size:	25
Link:	https://ce21.com/
Responsibilities:	Development, Bug Solving, Maintenance, Database
Description:	CE21 is cloud-based Learning Management System (LMS) and Association Management System (AMS), and combined them into one platform to providing distance education and membership management solutions that meet the changing needs of organizations.

YelpCamp	
Tool Used:	NodeJS, Express, Web API, Visual Studio Code, Postman, MongoDB, NPM, GitHub.
Team Size:	1
Link:	https://github.com/Milan-Gadhiya/yelpcamp
Responsibilities:	Developed Front End and Back End, Database Management.
Description:	It is use for online camp booking. There is two functionality of this application 1) Camp Manager can add/edit/delete camp details 2) User can booked camp. For Front End I have used Embedded JavaScript and Bootstrap. For Back End I have used NodeJS, Express, Postman, MongoDB.

Burger builder	
Tool Used:	React JS, Redux, Hooks, CSS, Visual Studio Code, Firebase, GitHub, NPM.
Team Size:	1
Link:	https://github.com/Milan-Gadhiya/Burger
Responsibilities:	Developed Front End, Firebase Database Management.

InstantMenu	
Tool Used:	Embedded JS, CSS, Node JS.
Team Size:	4
Link:	https://www.instantmenu.co/
Responsibilities:	Developed Front End of App/Web.
Description:	Instant menu App provides digital QR menu for restaurants, cafe, hotels, etc. Restaurant's owner can create his/her menu through this app. Owner can select multiple themes as per his/her choice. Customer can see menu by scanning QR code. For Front End we have used Embedded JS, Android Studio. For Back End we have used Node JS, Express, SQL 2012.

Extra-Curricular Activities

- Attended workshop on photoshop at Nirma University.
- Participated in All India Scholarship Test.
- Participated in Code of Duty Event at VVP College.
- Participated in Code of Hunt Event.
- Participated in Technical Enhancement Skill.

Personal Details

- Date Of Birth : 16-04-2000
- Nationality : Indian
- Language Proficiency : English, Hindi, Gujarati
- Hobbies : Travelling, Watching Movies, Listening Songs.
- Strength : Work under the pressure, Positive Attitude, Willingness to Learn New Things.
- LinkedIn : [Profile](#)
- GitHub : <https://github.com/Milan-Gadhiya>
- Skype : live:mmilan.gadhiya

Declaration

I hereby declare that the information provided above is true to the best of my knowledge.

Milan Gadhiya

