

DARSHAN JOSHI

Valsad, Gujarat

☎ +91 9664905879 ✉ darshanjoshi1632@gmail.com [in linkedin.com/in/DarshanJoshi](https://www.linkedin.com/in/DarshanJoshi)

Education

Sarvajani College of Engineering and Technology <i>Bachelor of Engineering in Computer Engineering(CGPA of 9.26)</i>	July 2019 - June 2023 <i>Surat, Gujarat, India</i>
Sett R.J.J High School <i>H.S.C(Percentage:86)</i>	July 2017 - March 2019 <i>Valsad, Gujarat, India</i>
Sett R.J.J High School <i>S.S.C(Percentage:90)</i>	July 2015 - March 2017 <i>Valsad, Gujarat, India</i>

Experience

CIPL <i>SEO Master / Team Leader</i>	May 2020 – July 2020 <i>Valsad, India</i>
<ul style="list-style-type: none">• Learned about Digital Marketing and hosted a Blog on GoDaddy Domain and Google Webmaster tools and Analytics and trained over 15 persons in how to run the website using WordPress	

Projects: *clicking on this will guide to repositories of projects*

Portfolio <i>Bootstrap 5, CSS, JavaScript</i>	4
<ul style="list-style-type: none">• Portfolio of myself using Bootstrap5, CSS and pure JavaScript• It is fully responsive on every devices and dynamically looking better in terms of designing	
Bloggy <i>Next JS, GraphCMS, GraphQL</i>	4
<ul style="list-style-type: none">• A Modern Blogging site made by using Next JS, GraphCMS and GraphQL for data fetching and Tailwind CSS for designing• With featured and recent posts, categories. full markdown articles, author information, comments, and much more, this fully responsive Blog App is the best GraphQL Blog Application	
SuperHeroAPI <i>.NET Framework, Web MVC API, Swagger UI</i>	4
<ul style="list-style-type: none">• This is my first attempt to develop basic CRUD API using .NET Framework and MVC Web controller API Project.• I have used .NET 6.0 Framework, Swagger UI for visually Implementation and SQL Server for Database Creation and SSMS for Database Manipulation.. This API is developed in C Language.	
Spotify Analysis <i>Google Data Studio, JSON data fetching</i>	4
<ul style="list-style-type: none">• Analysis and Analytics of Spotify playlists using Google Data Studio and representation in much understandable manner	

Profile Links

- [GitHub](#)
- [LeetCode](#)

Technical Skills

Programming Languages: C, C++, C, Python, Java,
Markup Scripting Languages: HTML5, CSS, JavaScript, TypeScript, SASS
Query Languages: SQL, GraphQL
Frameworks: Bootstrap, Microsoft .NET, .NET Core, ASP.NET, Redux
Technologies: Git, Microsoft SQL Server, NuGet Packet Manager, NPM, Oracle, MySQL, MongoDB
Libraries: ReactJS, NextJS, D3JS, ChartJS, NumPy, Pandas, Scikit-Learn
Content Management System: GraphCMS, SanityIO, WordPress
Tools: Visual Studio, VSCode, PyCharm, AnaConda, Kaggle, GitHub, Canva

Hobbies

Reading Books, Listening Music, Long Walks in Nature, Nature Photography, Sightseeing.