

# Ganesh Shinde

Portfolio — LinkedIn — GitHub

Email : ganeshshinde.tyjo@gmail.com

Mobile : +91-8097281710

## EDUCATION

---

- **B. N. Bandodkar College** Thane, India  
(Mumbai University; Bachelor of Science in Information Technology); Grade: A 2014 - 2017

## PROGRAMMING SKILLS

---

- **Languages:** C#, Javascript, JQuery, HTML, CSS, SCSS, Kendo, SQL, LINQ
- **Technologies and Frameworks:** ASP.NET MVC, .NET Core MVC, Entity Framework Core, WPF
- **Database Technology:** Microsoft SQL Server
- **Tools:** Git, Git Hub, Parcel, Gulp

## EXPERIENCE

---

- **Creative IT India** Navi Mumbai, India  
*Sr. Software Engineer* Sep 2021 - Present
  - Created platform with .Net Core to streamline child support process for US government.
  - Managed ETL platform.
- **KANTAR** Mumbai, India  
*Software Engineer* Jun 2018 - Sep 2021
  - Created web platform in very less time to conduct online interviews (When existing face-to-face data collection process got affected due to covid lockdown) and send incentives to respondents , which resulted in better reach and revenue growth.
  - Improved data accuracy, and reduced time consumption by automating data cleaning processes with applications built using .Net framework.
  - Followed the Agile model and worked extensively in C#, JQuery, HTML, CSS, API.

## PROJECTS

---

- **Align Child Support** - Helped single parent to get monetary assistance from their partner to take care and support their children of a relationship that has been terminated. Provided web platform which is easy to use and handle entire child support process from applying for child support to tracking payments.
- **Dataport** - It is a lightweight, configurable, and secure enterprise ETL platform, with features like Efficient UI based SQL editor, Track Extraction/Load Status in Real-Time, etc.
- **KoolIP** - Created web platform in covid lockdown to continue the data collection process by shifting from face-to-face interview to online interviews and send incentives to respondents, by integrating this platform with NIPO (for online surveys) and XOXODAY (for incentives) using their APIs.
- **Respondent DB** - Simplified the process of selecting respondents (for conducting interviews) from large centralised Respondents data source, by making the web application based on ASP.NET MVC, to add terms upon which respondents will be retrieved.
- **Media XPress** - Developed dashboard using WPF for creating tables and graphically represented data reports, which helped in easily analysing TV viewership trends.

## CERTIFICATIONS

---

- Udemy certified Complete guide to **ASP.NET Core MVC(.NET 6)**.

## ACCOMPLISHMENTS

---

- **Winner** - Star Performer of the Quarter, January 2022 to March 2022.