

Sanket Chouhan

sanket.chouhan555@gmail.com

[LinkedIn - Sanket Chouhan](#)

Ph. No. :- 9614321679

[View Portfolio](#)

Experience Summary

- Hands-on experience on frontend web technologies like **HTML5, CSS3, SCSS, JavaScript, jQuery, Bootstrap4**.
- Hands-on experience on JavaScript framework **Angular 4** and above.
- Hands-on experience on backend technologies like **.NET, NodeJS**, and **Express**.
- Extensively worked with **REST API, WebAPIs, HTTP requests**, and **JSON**.
- Experience in Database technologies like **MongoDB** and **SQL Server**.
- Knowledge of authentication and authorization using **JWT token, Passport Authentication**.
- Hands-on experience in developing end-to-end **MEAN Stack** applications.
- Experience in developing **real-time applications** using web-sockets like **Socket.IO**.
- Experience in **Git, GitHub, Azure DevOps**, pipelines, and deployments.
- Hands-on experience automations using **Microsoft Azure, Logic Apps, MS-Flows**.
- Knowledge of **Google firebase** Backend-as-a-Service infrastructure providing **real-time database, storage**, and **hosting**.
- Familiar with **Agile Methodology** and have actively work on **Sprints planning** and **Taskboard management**.

Professional Experience

.NET Developer | Microsoft CSE REM EM & MC

1 Aug 2018 – Present

Microsoft Core Service Engineering REM Escalation Management and Mission Control is an operations team that manages and controls the escalations over CSE Org services. The team mainly handles major escalations of severity 1 & 2 end-to-end till resolution, providing users a better communication passage with the product owners.

Client:- Microsoft

Role & Responsibilities:-

- Develop dashboards for teams to track the incidents raised against CSE Org and maintain timelines and SLA's of the incidents.
- Maintain the code base in Azure DevOps Repo and fix the production bugs with priority.
- Incorporate/develop new functionalities as per requirements for the team.
- Develop automation for teams to reduce day-to-day manual work and eliminate human error and enhance the quality of deliverables.
- Test the developed automation for all scenarios including edge cases.
- Complete pull requests and perform peer's code reviews.
- Perform deployments for all the releases and complete testing of staging environment and production environment.
- Perform scans and resolve errors on Azure Subscription and Resources on a regular basis.
- Document and maintain the workflows, guides, and implementation docs for projects and automation and update them regularly.

Chat Application:- It is a real-time chat application developed on MEAN Stack using Socket.IO for real-time web communication. The functionalities include Login/Register user, send/receive, and confirm friend requests, upload profile picture, real-time chats, and notifications.

[View Website](#) | [View Code](#)

Tic-Tae-Tao Game Application:- It is a real-time game application developed on MEAN Stack using Socket.IO and deployed on Heroku. The functionalities include sharing play link via WhatsApp/any messenger, real-time multiplayer gaming with real-time chats and notifications.

[View Website](#) | [View Code](#)

The Rosa Website:- It is a static website for a Restaurant build using HTML5, CSS3, and JavaScript. The website includes landing page, menu page, blogs page, and contact page.

[View Website](#) | [View Code](#)

Digital Agency Website:- It is a website for a digital agency build using HTML5, CSS3, SCSS, JavaScript, and Bootstrap4. The website includes landing page, work page, service page, and team page.

[View Website](#) | [View Code](#)

Speaker Lander Website:- It is a landing web page for a new product release, build using HTML5, CSS3, and JavaScript. The website has multiple sections such as home, shop, features, and contacts.

[View Website](#) | [View Code](#)

Certifications

- Front-End JavaScript Frameworks: Angular ([Coursera](#))
- Server-side Development with NodeJS, Express and MongoDB ([Coursera](#))
- Responsive Website Basics: Code with HTML, CSS, and JavaScript ([Coursera](#))

Education

- **July 2017** - Completed Bachelor of Technology securing 7.79 DGPA from Dr. B. C. Roy Engineering College, Durgapur.
- **May 2013** - Completed Higher Secondary Certificate Examination securing 78% from DAV Public School KoylaNagar Dhanbad.
- **June 2011** - Completed Secondary School Certificate Examination securing 9.4 CGPA from Holy Mother's Academy, Katrasgarh.