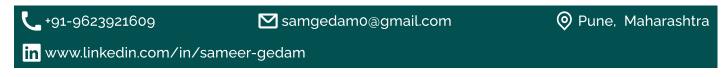
Sameer Gedam

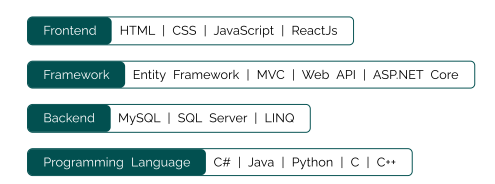
ReactJs/.NET Developer



SUMMARY

I am a full-stack software engineer who working at Cognizant for 2 years now. I am working on .NET and ReactJs technologies. I am looking for development opportunities. I am a calm and optimistic person. I can work under pressure and exceed expectations while working under pressure. I am a quick learner and can work in a rapidly changing environment.

SKILLS



WORK EXPERIENCE

Software Engineer Nov 2021 - Present

Cognizant Technology Solutions, Pune

- I work as a L3 support in the support and maintenance project.
- I work to improve the user experience and fix the bugs.
- I first fix the bugs on the dev environment and then publish the code to live on the IIS server.
- I did it by following the Change Management Process.
- I am also aware of the Incident Management Process.

EDUCATION

PGDM: IT	MIT School of Distant Educati Pune	on,CGPA: 10	Aug 2022 - Feb 2024
BE: IT	SIT, Lonavala	CGPA: 7	Jul 2015 - Jul 2021
SSC: MSBSHSE	Indira Junior College, Chandrapur	60.49%	Jul 2014 - Jun 2015
HSC: CBSE	St. Mary High School, Durgapur	CGPA: 10	Jul 2012 - Jun 2013

SOFTWARE

Visual Studio 2022 | Visual Studio Code | SQL Server Management Studio

HOBBIES AND INTERESTS

Competitive Coding

I am learning DSA and did some Competitive Coding Challenges such as Google Kickstart and secured 4170th rank in Round F of Kickstart2020.

CERTIFICATIONS

HTML, CSS, JavaScript Jan 2023 - Dec 2023

Advanced Web Cluster Skill given by Cognizant as a part of SkillUp curriculum.

React Jan 2023 - Dec 2023

Advanced Web Cluster Skill given by Cognizant as a part of SkillUp curriculum.

Generative AI Fundamentals Jan 2024 - Jan 2024

Certified by Cognizant as part of Training on the latest technology and trends.

Google Kickstart Jan 2020 - Dec 2020

Managed to get 4170th rank in Round F of Google Kickstart 2020.

PROJECTS

HealthCare Pharma Payments

Nov 2021 - May 2022

It was a **React app** which used the **Web API** to enter, modify or delete the data in the database. We created the Web API using the **.NET Web API project**. The API was running on the **server side** and on the **client side** we used the Reactjs app to fetch the APIs. We used **Controllers** and used [HttpGet],[HttpPost], [HttpPut], and [HttpDelete] methods to create APIs. We used **CORS** to enable the fetching of APIs from the React app. We used an **entity framework** to create the database schema. We used the Models part of **MVC** to define the table and its columns. We used **DbContext** and **DbSet** to create the tables. We defined a **Connection String** to connect to the database.

We used useState and useRef **hooks** in the React app. We used the fetch method to fetch the APIs. We also used the **lifecycle methods**.