|  |
| --- |
|  |

**Sameer Gedam**

Mobile: +91-9623921609

Email: samgedam0@gmail.com

LinkedIn: <https://www.linkedin.com/sameer-gedam>

|  |
| --- |
| **BRIEF PROFILE** |

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** |

* HTML, CSS, JavaScript, ReactJs
* Entity Framework, MVC, Web API, ASP.NET Core
* MySQL, SQL Server, LINQ
* C#, Java, Python, C, C++
* Visual Studio 2022
* Visual Studio Code
* SQL Server Management Studio

|  |
| --- |
| **EDUCATION** |

* MIT School of Distance Education 2022 – 2024

 PGDM | IT | CGPA: 10.00 / 10.00

* SIT, Lonavala 2015 – 2021

 BE | IT | CGPA: 7.51 / 10.00

* St. Mary High School, Durgapur 2012 – 2013

 SSC | CBSE | CGPA: 10.00 / 10.00

* Indira Junior College, Chandrapur 2014 – 2015

 HSC | MSBSHSE | Percentage: 60.49

|  |
| --- |
| **WORK EXPERIENCE** |

1. Company Name: Cognizant Technology Solutions Nov 2021 – Present

Designation: Associate

Key Responsibilities:

* 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.

|  |
| --- |
| **INTERNSHIPS (for Freshers)** |

Company Name
Position Joining Date – Leaving Date

|  |
| --- |
| **PROJECTS ( For Freshers)** |

Title: Healthcare Pharma Payments

Duration: 1 month
Team Size - 4

Key Skills: ASP.NET Web API, ReactJs

Brief about project:

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.

|  |
| --- |
| **CERTIFICATIONS** |

* HTML, CSS, JavaScript
* ReactJs
* Generative AI Fundamentals
* Google Kickstart

|  |
| --- |
| **PERSONAL DETAILS** |

Date of Birth: 14 July 1997

Gender: Male

Marital Status: Single

Current Address: Pune

Permanent Address: Chandrapur

Notice period (Immediate / 30 days / 60 days): 90 days

Current CTC (0.0 Lakhs per Annum): 6.2 Lakhs per Annum