# **Tejasvi Tarone**

Dot Net Developer (2 Yrs.) ↓+91 9158054018 | ☑ tejasvi.tarone1502@gmail.com Address: Hinjewadi Phase-1, Pune, 411057

#### **TECHNICAL SKILLS**

Programming Languages	C# (SOLID principles , Design pattern )		
.NET Technologies	MVC, ASP.NET Core, Web API, ADO.NET, Entity Framework, LINQ		
.Net Design Pattern	Dependency Injection , Repository Pattern , Unit of Work		
Front-end Technologies	jQuery, JavaScript, HTML5, CSS3 , Angular		
RDBMS	SQL Server, MySql , PlSql		
Source Control	Git		
Tools/IDE	Visual Studio, Postman , AzureDevops		
Microsoft Azure	Azure Functions, Az Logic apps , Azure APIM , SaaS ,PaaS		
Testing	Manual Testing , Bugs Identification and Reporting (Agile methodology)		

#### **WORK EXPERIENCE**

### Persistent Systems, Pune, INDIA

**Client Project: EPIQ Enhancements** 

Jan 2022 to Dec 2023

- Designed and developed a user interface (UI) for seamless SAP data integration using HTML, CSS, JavaScript, and jQuery within the ASP.NET MVC framework.
- Integrated SAP server data into the EPIQ application, leveraging SQL Server as an intermediary for efficient data management and processing.
- Worked on **Code reviews** of **REST API** and get exposure to working standard development practices.
- Utilizes **Azure Devops** within an agile environment effectively track and manage bugs ,customer issues and user stories ensuring timely resolution pertaining project goals.
- Conducted comprehensive **manual testing** across the entire project lifecycle to validate system functionality ,ensuring high quality and reliability.

## **ERP Mastersoft Solutions Pvt Ltd, Nagpur**

## **Client Project: EPIQ Enhancements**

Jan 2024 to Feb 2024

- Developed UI for Exam module using HTML5 , CSS3 , Jquery and ADO .Net as data access technology to acess data from database .
- Performed CRUD operation on Student marks and displayed as a result with effective UI design .
   HTML5 ,CSS3, AJAX

# EYIC - IIT Bombay (All India Rank - 1), India

# **Project: Water Logging Mechanism in Disaster**

Jan 2024 to Feb 2024

- Developed website for Logging water levels in Low lying area using Technologies such as HTML, CSS, AJAX for fetching excel
  data into website.
- Included maps, graphs and tabular data to visualize level of water in different geological areas during disaster with risk visualization
- Hosted website on GitHub with zero cost and presented effectively.
- Prepared a Business pitch for this project along with other team members, presented and secured AIR-1.

#### QUALIFICATION

Year of completion	Course	Institution	Percentage
2022	BE(ETC)	St. Vincent Pallotti College of Engg & Tech., Nagpur	81.63% (9.21 CGPA)
2018	H.S.C.	Lal Bahadur Shashtri Jr.College,Bhandara	75.60%
2016	S.S.C.	Subodh Vidyalaya, Masal	93.20%