

## About Me Possesses exc

Possesses excellent problem-solving abilities and a strong attention to detail, demonstrated through successful completion of various coding projects during academic studies. Committed to staying updated with the latest technologies and trends in the .NET development landscape. Strong team player with effective communication and collaboration skills, ready to contribute to a dynamic and innovative software development team as a valuable asset.

Manoj Marmat

## **My Contact**

manojrajput762000@gmail.com

( 7083955439

Gachibowli, Hyderabad

linkedin.com/manoj-marmat

## **Technical Skill**

- C#
- LINQ
- DotNet Core
- ASP.Net WebAPI
- Entity Framework
- SQL
- HTML
- CSS
- TypeScript
- Git

### **PERSONAL Skill**

- Creative spirit
- Reliable and professional
- Organized
- Time management
- Team player
- Fast learner Motivated

# **Education Background**

Sant Gadge Baba Amravati
 University, Amravati
 Bachelor of Engineering - BE, Computer Science
 Completed in 2022

**CGPA 8.5** 

 Z.P. High School Kasampura High School Diploma, General Science Completed in 2018

Per 70.31 %

# **Achievements**

### HACKTOBERFEST 2022

Popular open-source program that is hosted by Digital Ocean

- Awarded a prize kit
- Awarded a Badge from Dev Community
- Awarded a 6 Holopin Badges
- 11 Pull Requests merged in Open-Source Projects

# **Professional Experience**

## FREELANCING UPWORK

Nov 2020 - Mar 2021 (Front End Engineer)

Key responsibilities:

Technology

HTML | CSS | JavaScript | Git & Command Line

- Improved Small Australian Sydney based Business Websites and SEO
- Completed Job with 5 STAR rating on Upwork

## **Projects**

#### **Event API**

https://github.com/Manoj0Marmat/WebDevBackend

- DOTNET 7 back-end with Web API
- Implement best practices like a proper structure for Web API,
  Dependency Injection, asynchronous calls with async/await and Data-Transfer-Objects
- Use **LINQ** to filter, sort, map, select and access the entities.
- Use the HTTP request methods GET, POST, PUT & DELETE

### **Text Based Role Playing Game**

https://github.com/Manoj0Marmat/dotnet-rpg

- DOTNET 7 back-end with Web API, Entity Framework Core, SQL Server
- Implement best practices like a proper structure for Web API,
  Dependency Injection, asynchronous calls with async/await and Data-Transfer-Objects
- Implement Token Authentication with JSON Web Tokens
- Use **LINQ** to filter, sort, map, select and access the entities.
- Seed data with **code-first migrations** programmatically
- Utilize all three types of relationships in database: one-toone, one-to-many, many-to-many
- Use the HTTP request methods GET, POST, PUT & DELETE

# TRAININGS/ COURSES

#### JSpiders Hyderabad Punjagutta

Sep 2022 - May 2023 (Java Full Stack)