Ankit Mukhopadhyay

SOFTWARE ENGINEER

muk.ankit.work@gmail.com I +91 8369623397

EXPERIENCE

GEP SOLUTIONS LTD.

Associate Software Engineer

July'22 - May'23 | Hyderabad, India

- Hands-on experience developing a no-code/low-code enterprise application with an emphasis on drag-and-drop functionalities.
- Collaborated on transforming specified requirements into actionable and integrated features.
- Frontend technologies include Angular and Typescript, for translating requirements into features that aid users.
- Developed microservices using C# and .NET core following MVC architecture.
- Focused on bug-fixing which significantly enhanced my debugging skills.
- Participate in the ongoing enhancement of our **agile** development methodologies along with extensive use of **Jira**.
- Implemented automated testing with xUnit and Cypress, improving software quality and always maintaining code coverage over 90%.

PROJECTS

FUTSTORE (E-COMMERCE)

- Built a feature-rich Ecommerce website with Clean Architecture
 —organized, scalable, and easy to maintain on .NET Core.
- Implemented concepts like **repository**, **unit of work** pattern and utilized **Entity framework** and **Ling**.
- Used **Docker** and **Kubernetes** for consistent deployment, and Helm charts for easy updates.
- Designed a modern frontend with Angular, perfected microservices communication using GRPC, and embraced Pub/Sub for seamless interactions.

SOULSPARK

- Built a Dating website utilizing .NET Core WEB API.
- Implemented a messaging system on the app using SignalR.
- Added features like photo upload, gallery, client-side login, pagination, sorting, filtering etc.
- · Created UI using Angular and Bootstrap.
- Deployed on Heroku.

SKILLS

PROGRAMMING

Languages:

• C#

- JavaScript
- Python
- TypeScript

Frameworks/ Libraries:

- .Net Core
- Angular
- Entity Framework
- LinQ
- React JS
- XUnit

Technologies Used:

- SQL Server
- Cypress

Git

- Rest API
- Agile Methodology

EDUCATION

MIT ADT UNIVERSITY, PUNE

B.Tech in Computer Science & Engineering (Intelligent Systems)

2018 - 2022

DAV MUMBAI

H.S.C 2017

S.S.C 2015

LINKS

PORTFOLIO:/ankit-muk

GITHUB:/ankit-muk

LINKEDIN: /ankit-muk