AYUSH AHER

FULL-STACK WEB DEVELOPER

CONTACT

8237482904

info@ramson-developers.com

https://ayush.ramson-developers.com

Talegaon Dabhade, Pune. 410507

SKILLS

React MySQL

Angular PostgresSQL

C#/.Net Core Typescript

Docker Python

Clean Architecture Git/Github

Bootstrap Linux

AWS Problem Solving

EDUCATION

Diploma In Computer Science

Dr. D.Y. Patil Polytechnic, Ambi

2021-Present

SSC

High Vision International School

2018-2020

PROFILE

Seasoned in full-stack development for over two years, my expertise spans .NET Core, React, Angular, TypeScript, basic Python, Linux, Git/GitHub, Docker, clean architecture, Bootstrap, MySQL, and PostgreSQL.

Proficiently navigating complex frameworks, I craft scalable solutions. I excel in collaborative environments, synthesizing technical acumen with business objectives to deliver impactful outcomes. Continuously embracing new technologies.

PROJECTS

Initial Code Base (https://github.com/Hyperspan/Base-Auth)

- Created a c# class libraries that provides with an initial codebase that provides with basic authentication and authorization.
- Suitable for situations where we want to get new project production ready with basic features ASAP.
- Nuget Packages also available under the name of Hyperspan.Base

WORK EXPERIENCE

Jr. Full Stack Developer

Cohort Technologies

2023-Present

Worked as a Jr. Full Stack Developer since June 2023, working on multiple projects like School ERP and many custom CRM.

Worked with technologies like React, .Net Core, Postgres, SQL Server, and .Net MVC.

Responsibilities:

- Managing and maintaining Production Server.
- Managing and maintaining the GitHub Repository, Defining branching strategies.
- Initializing and maintaining Codebase using Clean architecture.

Intern Full Stack Developer

Freelancer 2021-2023

Worked as a Freelancer for approximately 2 years and collaborated on multiple custom CRM Applications.

Worked with Angular, .Net Core, and MySQL for all the projects during that time.

Responsibilities:

- Bug Fixes
- Feature Integration