



Akhil P Vijayan

Software Engineer

A software engineering professional with entry-level experience specializing in full stack web development using Angular and .Net. Adept at collaborating with technical teams and cross-functional departments to create high-quality web applications.

Contact



Padackal(H)
Karikodu, Thodupuzha East P.O
685585



akhilpv88.apg@gmail.com



+91 8137955278



<https://www.linkedin.com/in/akhil-p-vijayan/>



<https://github.com/akhilpvijayan>

Technical Skills

C# SQL HTML CSS

.NET Angular Rest APIs C

Software Skills

Canva Figma Git Draw.io

Blender Bitbucket Jira Confluence

Hobbies

Digital Drawing Pencil Drawing

Image Editing Video Editing

Languages

English ●●●●●

Malayalam ●●●●●

Hindi ●●●●●

Experience



Dec 2021 - Present

Experion Technologies

Associate Software Engineer

- Collaborated with a team of 12+ software engineers in the design and development of a retail application
- Responsible for creating Restful APIs for the system
- Responsible for creating SQL queries and stored procedures using SQL Server 2019
- Participating in daily standup meetings ,led by our Scrum Master
- Conducting code peer reviews with team members

Tech Stack : Angular, .Net,Swagger, SQL, C#, JIRA. Git, Bitbucket, Confluence



Sep 2021 - Dec 2021

Experion Technologies

Trainee

- Developed, programmed, and tested a clinical management system web application using Angular and dot net with proper validations
- Implemented all the necessary clinical functionalities like adding patient data, creating reports, role based authorization for doctor, patient, lab attendant and front desk officer etc. in collaboration with three other developers



Tech Stack : Angular, .Net, SQL, C#, Typescript , Bootstrap

Projects

● BookMyShow Clone (Backend only)

- Implemented all the necessary bookmyshow functionalities like listing movies, book a show etc. and designed necessary UI designs for the screens in collaboration with few other developers

Tech Stack : C# , .Net, SQL, Draw.io

● VR in retail

- Builded a 3D virtual store which can be accessible with a VR headset using Blender and Unity in collaboration with three other developers

Tech Stack : Unity, C#, Blender. Google Cardboard

Education

● B Tech (Computer Science)

2017 - 2021

Viswajyothi College of Enhineering and Technology, Vazhakulam

CGPA : 7.9