note

|  |
| --- |
| **Contact** |
| **Phone** |
| +91 9176138029 |
|  |
| **Email** |
| jayakumaranj2@gmail.com |
|  |
| [**LinkedIn**](https://www.linkedin.com/in/jayakumaran20) |
|  |
| **Address** |
| Chennai, Tamil Nadu, India |

|  |
| --- |
| **Education** |
| **Anand Institute of Higher Technology** |
| * **Bachelor of Engineering in Computer Science** |
| * July 2017 – July 2021 |
|  |
|  |

|  |
| --- |
| **Skills** |
| * Angular * JavaScript * Typescript * Dotnet Core 6 * Asp .NET Web API * Git * Azure * React * Bootstrap * Nunit * SQL |

|  |
| --- |
| **Jayakumaran J** |
| Full Stack Developer |

|  |
| --- |
| **Summary** |
| Full stack developer with 2 years and 7 months of experience in developing microservices, designing user interfaces and deploying code in cloud services. Leveraging skills in Angular, Dotnet Core 6 and Azure. Can translate business requirement into software solutions. Seeking opportunities to work in either front-end or back-end development. |

|  |
| --- |
| **Experience** |
| **Cognizant Technology Solutions (December 2021 – Present)** |
|  |
| **CVS Health Care:** |
| * Refactored the Existing Asp .net application for better performance. |
| * Written Unit Test cases to test the code quality, and to identify the bugs in the code. |
| * Implemented Custom database logging and serilog for the existing application. |
| * Utilized |
| * Designed |
| * Deployed |
|  |
| **AXA XL Insurance:** |
| * Learned new emerging technologies and developed micro-services architecture using ASP.Net Web API 6. |
| * Created unit test cases to test the code quality, and to identify the bugs in code. |
| * Utilized ASP.Net, ORM and SQL Server to develop and manage databases. |
| * Designed and maintained user interface using Angular, allowing user to easily navigate and interact with the application. * Deployed code using CI/CD pipeline into Azure App services with benefits from automation, reducing the manual errors and accelerating the delivery of features and updates. |

|  |
| --- |
| **Certifications** |
| * AWS Cloud Practitioner (April 2024) * AZ-204: Developing Solutions for Microsoft Azure (Jan 2023) |
| * AZ-900: Microsoft Azure Fundamentals (November 2022) |
| * Full Stack Engineer Accreditation in Cognizant (October - November 2023) |
| **Projects** |
| **Ecommerce Application (December 2023) – Personal** |
| * Technology used: Angular, DotNet Web API 6, SQL Server, and Azure. |
| * Designed responsive layouts to ensure a seamless experience across the devices and screen size and implemented dynamic content loading based on user |
| * Implementation of end-to-end JWT Authentication and Authorization across multiple platforms, ensuring seamless user authentication, secure content access, and token validity and improved overall system integrity. |
| * The application includes a sophisticated cart functionality, allowing user to add, remove and manage products in their shopping cart |
| * Optimized the user experience by implementing visually appealing and user-friendly product listing pages, featuring comprehensive catalogs, detailed information, images, and specifications. |
| * The project incorporates admin access granting control over to all endpoints. |
|  |
| **Movie Ticket Booking Application (August 2023) – Personal** |
| * Technology used: React, DotNet Web API 6, SQL Server, and Azure. |
| * This application was designed to have users based on the role of the user and users will be logged in based on the role (Admin & Normal User). |
| * Implementation of end-to-end JWT Authentication and Authorization across multiple platforms, ensuring seamless user authentication, secure content access, and token validity and improved overall system integrity. |
| * The application includes a functionality, allowing admin to add, remove and manage movies in their theatre Screens. |
| * User can be able to select the theatre and the movies to book their tickets. |
|  |