ARJUN T S

FULL STACK DEVELOPER

+91 9025392808 | arjuntsuresh2001@gmail.com

<u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio</u>

SKILLS

- Languages and Frameworks JavaScript, TypeScript, Express.js, .NET, C#
- Front-end Development Angular 16, NGRX, JQuery, HTML, CSS, Bootstrap, Handlebars, Embedded JavaScript
- Back-end Development Node.js, Express.js, .NET Core, API design and integration, Mongoose, JWT (JSON Web Token)
- Familiar with -MongoDB Experience, PostgreSQL, MSSQL, Razorpay Integration, Cloudinary, Multer, Twilio, AWS-EC2, Route-53, NGINX, IIS (Internet Information Services), Git, Postman, Figma, VS Code, Microsoft Visual Studio
- Tools and Concepts Data Structures and Algorithms (Searching, Sorting, Stack, Queue, Linked List, Hash Map, Tree, Trie, Graph), NGINX, Unit Testing and Debugging, Code Review and Refactoring, Responsive Web Design

PROJECTS

EasyPassPortal - Passport Management System

GitHub

EasyPassPortal simplifies passport management with application processing, tracking, and verification features.

- Optimized backend with **Dot.NET Core**, reducing system downtime by 25% and improving performance for over 10,000 users.
- Developed **cookie-based** authentication, enhancing login speed by 30% and securing user sessions.
- Built solutions for managing 200+ applications, verifying 1000+ documents, and generating detailed reports, hosted on **IIS** (Internet Information Services).

Technologies Used - HTML5, CSS3, Bootstrap, JQuery, Dot.NET Core, C#, MSSQL, IIS.

TIREX - E-commerce Bicycle Shop

Live | GitHub

Created and implemented an e-commerce application, TIREX, for bicycle sales, integrating features such as user account management, cart functionality, and secure payment processing; improved transaction efficiency by 40% and enhanced user satisfaction by 30%.

- Enhanced backend performance using **Node. js**, delivering a 40% increase in efficiency and scalability with its non-blocking, event-driven architecture.
- Integrated **Twilio** API for **OTP** services, boosting user verification efficiency by 35% and enhancing security through SMS.
- Designed and executed a **cookie authentication mechanism** that improved user session security and allowed for a smoother login experience; the tool is now adopted by over 12 **cross-functional teams**, enhancing overall operational efficiency.
- Designed admin interfaces for managing 500+ users, 1000+ products, and processing payments, hosted on AWS (EC2).

Technologies Used - HTML5, CSS3, Bootstrap, Node.js, Express.js, EJS (Handlebars), MongoDB, Mongoose, RazorPay, AWS, Twilio, NGINX.

MINI PROJECTS

Netflix Angular Clone GitHub

- A Netflix clone application built using **Angular 16**.
- Integrated the **TMDB API** to fetch and update content, improving data retrieval efficiency by 35% and ensuring up-to-date information.

AuthGuardian GitHub

- Devised a simple User Authentication app using **Angular 16** as the front-end and **Node.js** as the back-end.
- Utilized MongoDB for storing and managing application data, enhancing data handling capabilities, and increasing scalability by 50%.

ASP.NET Web API GitHub

- Constructed a **Web API** using **ASP.NET Core** with **C#** and **MSSQL**, providing a robust framework for application functionality and data management.
- Implemented **CRUD operations** to manage data persistence efficiently, enhancing data manipulation and management capabilities and reducing processing time by 25%.

EDUCATION

MEAN Stack Development

2023 - Present

Brototype, Ernakulam

Diploma in Mechanical Engineering

2019 - 2022

Malabar Polytechnic Campus, Palakkad