

# JIJESH JANARDHANAN

jijeshs333@gmail.com

(+1) 7783164684

11191 90 Ave

Delta, British Columbia, Canada

Frontend / Full-Stack Developer

LinkedIn: <https://www.linkedin.com/in/jijesh-janardhanan-b945b7b5/>

GitHub: <https://github.com/jijeshkj>

Portfolio: <https://jijeshkj.github.io/jijesh.github.io/>

---

## PROFILE SUMMARY

Frontend & Full-Stack Developer with **7+ years of experience** building scalable web applications using **React, Angular, .NET Core, and Node.js**. Strong background in designing modular UI components, developing REST APIs, integrating authentication, and working with cloud services (Azure & AWS). Experienced in delivering enterprise-level software across finance, healthcare, education, and event-tech domains.

A proactive team player with hands-on expertise in end-to-end development, performance optimization, and solving complex technical problems.

---

## CORE TECHNICAL SKILLS

**Front-End Development:** Angular, React, Redux, TypeScript, JavaScript, Tailwind, HTML, CSS3, Bootstrap, RxJS, NgRx

**Back-End Development** Node.js, next.js, Express.js, .NET Core (Web API), MongoDB, SQL, MySQL

**Web Services:** REST API, JWT authentication, Microsoft Easy Auth, MSAL

**Cloud & DevOps:** Azure Functions, Azure Form Recognizer (Document Intelligence), AWS Lambda, CloudFront, S3, SES

**Tools:** Git, Postman, Swagger, Jira, Confluence, VS Code, Visual Studio

---

## PROFESSIONAL EXPERIENCE

### SENIOR SOFTWARE ENGINEER

Aug 2023 – Present

Bermen March, New York, United States(Remote)

Project: BMAzureFuncAI (AI-Powered Document Automation Platform)

- Developed an **AI-driven document processing and reconciliation system** using Azure Form Recognizer.
- Designed and implemented a **web dashboard** with spreadsheet-style data comparison views.
- Built pipelines for **automated data extraction**, field mapping, and multi-source data reconciliation. Document model mapping and configuration
- Developed **custom configuration modules** for training and deploying document AI models. Improved processing efficiency and reduced manual verification time significantly.

### SENIOR SOFTWARE ENGINEER

Aug 2023 – July 2025

Blue Lynx, Qatar(Remote)

Hospital Management System (HMS)

- Developed a full-scale HMS covering patient management, appointments, billing, and clinical workflows.
- Built modular Angular components, advanced forms, and service-driven architecture.

- Integrated secure REST APIs, implemented validation, caching, and frontend performance optimization.

#### Live Tutoring Platform

- Developed interactive tutoring modules with real-time components and user management features.
- Implemented backend features in Node.js and optimized API response times.

### SENIOR SOFTWARE ENGINEER

Dec 2021 – July 2023

H&R Block, Trivandrum

#### WebCDB – Tax Office Management Application

- Developed enterprise features for office management using **Angular**.
- Created reusable UI components, dynamic forms, and implemented Microsoft Easy Auth.
- Improved data search performance and helped scale the platform for global users.
- Worked on Azure deployments and API integrations.

### SENIOR SOFTWARE ENGINEER

April 2021 - Dec 2021

Tiltlabs Consultancy Services Pvt Ltd, Trivandrum

#### Virtual Event Management System

- Built a modern event management platform using Angular & Node.js.
- Integrated AWS CloudFront, API Gateway, and Lambda for a serverless architecture.
- Implemented custom authentication modules and optimized API routes.
- Designed responsive UI and improved user experience across devices.

### SENIOR SOFTWARE DEVELOPER

Nov 2018- Feb 2021

WIEAW Technologies

- Developed Live Musical Class Application(MongoDB,Expresss,Angular,Node)
- Qatar Bima Insurance portal(Angular,Node ,Mysql)
- Katara Club Qatar(React,Php)
- Integration of bulk SMS gateway KAP SYSTEM
- AWS S3 bucket integration
- AWS Cloudfront integration
- AWS Simple Email Service (SES) integration
- MongoDB Indexing

### EDUCATION

#### Diploma In Computer Engineering

Computer Science and Engineering, 2010 - 2013

---