

Pujeeta Singh

FULL-STACK SOFTWARE DEVELOPER

SINGAPORE RESIDENT | VALID WORK AUTHORIZATION (PLOC)
NO SPONSORSHIP REQUIRED | IMMEDIATE AVAILABILITY

Contact

Phone: +65-87700233
Email: pujeeta98@gmail.com
Location: Singapore, SG
Linkedin: linkedin.com/in/pujeetasingh
Git: github.com/pujeetas
Portfolio: pujeeta-portfolio.vercel.app

Professional Summary

Full Stack Developer with 2 years of enterprise software experience (eGain Communications) and proven ability to deliver production-grade applications. Recently built and deployed DailyDeck—a full-stack productivity platform using React, Node.js, and MongoDB. Strong in REST API design, database modeling, modern frontend development, testing, and Agile workflows. Experienced with real-time systems and TypeScript-based applications. Actively seeking Full Stack Developer roles in Singapore to contribute to high-impact products.

Work Experience

INDEPENDENT DEVELOPMENT EXPERIENCE Aug 2025- Present

Personal Projects | Singapore

dailyDeck — Full Stack Web Application

Live Demo: <https://daily-deck-ten.vercel.app> | GitHub: <https://github.com/pujeetas/DailyDeck>

- Built a production SaaS application serving developer workflows (tasks, notes, calendar)
- Implemented RAG-powered semantic search using MongoDB Vector Search + Anthropic Claude API
- Architected and deployed full-stack application with frontend on Vercel and serverless backend API on AWS, ensuring scalable cloud infrastructure
- Designed RESTful APIs handling CRUD operations for 3 core modules
- Integrated third-party APIs: Cohere(embeddings), Anthropic (AI responses), GitHub API
- Tech Stack: React 19, Node.js/Express, MongoDB Atlas, TailwindCSS, Zustand, Vercel
- Showcases: End-to-end ownership from architecture to deployment production-grade code quality

Software Engineer - I

eGain Communications

Mar 2022 - Jan 2024

- Developed and maintained enterprise-grade full stack web applications using React and Express.js for customer support platforms (CRMS)
- Improved frontend performance by optimizing React components and implementing Redux for state management, reducing page load times by 35% and increasing user engagement by 28%
- Built full-stack features for eGain's CRMS including automated email routing workflows, customer inquiry forms, and real-time agent dashboards
- Implemented state management and client-side data handling patterns to support complex user workflows
- Collaborated with 5-8 cross-functional teams in Agile sprints to deliver API features supporting email classification, SLA triggers, and performance analytics
- Concepts: Full-Stack Development, Web Applications, API Design, Agile/Scrum, Project Management, System Design, Data Modeling, Microservices

SKILLS

Programming Languages: JavaScript, TypeScript, Java, SQL, HTML5, CSS3

Front End Languages: React.js, Tailwind CSS, Zustand, Ant Design, Vite

Back End: Node.js, Express.js, REST APIs, WebSockets

Database: MongoDB, MySQL, PostgreSQL, MongoDB Atlas, Vector Search

Cloud & Deployment: AWS (EC2, S3), Vercel, Netlify

Testing: Jest, Unit Testing, Integration Testing

Tools & Platform: Git, GitHub, JIRA, Figma, Postman, VS Code

Concepts: Full-Stack Development, API Design, Agile Methodologies, System Design, Data Modeling, Microservices

Education

B.Tech in Computer Science Engineering
Amity University

2016 - 2020