Jai Vignesh Ravichandran

ravichandran.ja@northeastern.edu +1 8573398832 Open to Relocation within US Linkedin Github

Education

Northeastern University Sep 2024 - May 2026

Masters in Software Engineering Systems (GPA: 3.76 / 4.00)

Anna University

Bachelor of Technology in Computer Science and Business Systems (GPA: 8.7 / 10.00)

Boston, Massachusetts Sep 2020 - May 2024

Chennai, India

Work Experience

Sagitec Solutions Pvt Ltd Sep 2022 - Nov 2022

Data Analyst Intern Chennai, India

- Executed end-to-end ETL pipelines using SQL Server Management Studio (SSMS), SQL Server Integration Services (SSIS) & T-SQL, performing data extraction, validation, reconciliation and migration across multiple benefit-administration systems to ensure data
- Automated SSIS packages to generate daily Excel reports, reducing manual reporting effort by ~50% and guaranteeing consistent, on-time delivery of key metrics to stakeholders.
- Designed interactive dashboards in Power BI to visualize validation results and data trends; led comprehensive testing, documentation and cross-functional troubleshooting to rapidly resolve anomalies.

Projects

Sphere | React, Node.js, Express.js, MongoDB Atlas, HTML5/CSS3, JWT, RBAC, NodeMailer

- Architected and deployed RESTful APIs with Express.js and Mongoose on MongoDB Atlas to power CRUD workflows for marketplace listings, event registrations, club/community management, social feeds and job/gig postings; integrated NodeMailer to automate transactional emails (registration confirmations, event reminders, password resets).
- Enforced enterprise-grade security using JSON Web Tokens and Passport.js middleware to implement role-based access control (admin vs. student), safeguarding endpoints for event/club administration and job board management.
- Developed a React single-page application with functional components, React Router and Context API for seamless navigation; embedded an AI chatbot microservice (OpenAI API) to deliver real-time assignment assistance within the platform's social feed.

Cloud Web Application | Node.js, Sequelize, Terraform, Packer, AWS, GitHub Actions, Jest, Shell Scripting

- · Architected a cloud-native backend with Node.js and Sequelize ORM, developing RESTful health-check & core application APIs, and provisioning AWS infrastructure-EC2, RDS, VPC, S3, Route 53, KMS/Secrets Manager-via Terraform, Packer and shell scripts.
- · Implemented end-to-end CI/CD with GitHub Actions, integrating Jest for unit and integration tests and Packer for AMI baking, automating deployments and launch template updates on every push.
- · Configured an AWS Elastic Load Balancer with CloudWatch & StatsD monitoring and Auto Scaling Group policies to dynamically scale EC2 instances based on real-time demand.

V-Connect | Flutter, Dart, Firebase

- Engineered a cross-platform Flutter app with Firebase Authentication (secure sign-in, password reset) and FCM push notifications, serving 400+ NSS volunteers with real-time event alerts.
- Implemented dual admin & volunteer workflows: attendance tracking, event creation & RSVP, automated service-hour monitoring via Firebase Realtime Database, and volunteer selection dashboards.
- · Developed Firebase-backed modules for blood-donor search by group and an organized event photo gallery, digitizing volunteer records and streamlining logistics for campus outreach and donation camps.

Phaila | Flutter, Dart, Firebase

- Awarded 1st Prize at Smart India Hackathon for developing a cross-platform e-commerce solution using Flutter and Firebase, empowering Self-Help Groups with digital storefronts.
- Integrated Firebase Authentication, Cloud Firestore, Firebase Storage and GeoFirestore to ensure secure sign-in, real-time data sync, efficient media storage and location-based product discovery.
- Designed intuitive Flutter UI/UX flows for product catalog browsing, shopping cart management and checkout, streamlining transactions for women entrepreneurs.

Technical Skills

Cloud & DevOps

Programming & Framework C, C++, Java, Python, Dart, JavaScript (ES6+), Node.js, Express.js, Sequelize ORM, Flask, Flutter. Web technologies HTML5, CSS3, Bootstrap, RESTful API design, JWT, Axios, Jest, WebSockets, StatsD. **Databases & Data Analysis** MongoDB Atlas, PostgreSQL RDS, Firebase (Auth, Realtime DB, Firestore, Storage), SQL, Power BI.

AWS, GCP, Terraform, Packer, Docker, GitHub Actions CI/CD, Linux shell scripting

Research & Activities

Smart India Hackathon Awarded 1st Prize by the Ministry of Rural Development, Government of India for developing Phaila, a Flutter-Firebase e-commerce solution for Self-Help Groups.

App Frenzy Award Received Best App recognition for V-Connect, a volunteer management app built with Flutter and Firebase. **Best NSS Coordinator** Recognized for coordination of NSS events and volunteer initiatives, boosting participation and impact. **IEEE Publication** Published "Cardiovascular Disease Prediction Using Randelistic" in IEEE Xplore, indexed by Scopus.