

SUJENDRA JAYANT GHARAT

Boston, MA | (857) 930-1933 | gharat.su@northeastern.edu
| linkedin.com/in/sujendra-gharat | github.com/suju297

EDUCATION

Northeastern University , Boston, MA	May 2025
Master of Science in Information System	GPA : 3.6/4.0
Relevant Courses: Application Engineering Development with Java, Network Structures & Cloud Computing, Data Management and Database Design, Agile Software Development	
University of Mumbai , Mumbai, India	May 2018
Bachelor of Engineering, Electronics Engineering	

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Java, Bash
DevOps Tools: Kubernetes, Docker, Terraform, Git, GitLab, GCP, AWS, Packer, Github Actions, CI/CD, Mosquitto, MQTT
Frameworks & Databases: Node.js, Flask, React.js, Angular, Express JS, SQL, PostgreSQL MongoDB

EXPERIENCE

Graduate Research Assistant – AI-CARING	Feb 2024 – Present
Northeastern University – Khoury College of Computer Sciences	<i>Boston, MA</i>
• Designed and implemented an ambient reminder system for individuals with Mild Cognitive Impairment (MCI)	
• Constructed a full-stack smart reminder application using React , Node.js , and JavaScript , translating real-time user data and state of the house into actionable reminders, incorporating Redux for state management, Ant Design for UI components	
• Integrated advanced LLMs like OpenAI's GPT series into AI chatbots, using dynamic prompt templates and decomposition strategies (few-shot and zero-shot prompting) to generate JSON outputs with required sensors and activities for reminders	
• Engineered a real-time data processing system using Python , Mosquitto , and MQTT to integrate house sensor data and user activity data, managing a network of 120 sensors and processing data at an average rate of up to 3,000 entries per second	
Senior Software Engineer	Feb 2022 – Aug 2023
Capgemini	<i>Mumbai, Maharashtra</i>
• Orchestrated RESTful API calls for Multi-Modality AI using Python and Flask , achieving 40% improvement in response times	
• Maintained 99.9% uptime, boosted scalability, and reduced resource costs by deploying applications on Kubernetes clusters with Agile methodologies	
• Leveraged Docker for CI/CD, enhancing server deployment efficiency by 30% and reducing build times by 25% on servers	
• Authored automation scripts using Batch and Bash , utilized by 50+ team members, reducing support dependencies by 40%	
Software Engineer	Aug 2018 – Feb 2022
LTIMindtree	<i>Mumbai, Maharashtra</i>
• Led integration of 30+ third-party RESTful and SOA APIs in Node.js , collaborating with cross-functional teams and vendors	
• Developed an interactive data visualization feature with Chart.js , Highcharts , D3.js in Angular , allowing users to monitor electricity consumption across various time frames and manage usage effectively	
• Enhanced REST API performance by leveraging advanced concurrency and asynchronous patterns in JavaScript/TypeScript , and implementing MongoDB caching in Node.js, resulting in a 15% boost in response times and a 30% reduction in API calls	
• Optimized application performance and scalability by using Node.js cluster module to distribute incoming requests across multiple cores, achieving a 40% efficiency increase	
• Implemented graceful shutdowns and process monitoring in Node.js, reducing recovery time from errors by 50%, preventing resource leakage by 20%, and maintaining uninterrupted application operation with 99.9% uptime	

ACADEMIC PROJECTS

Cloud Native Web App	Jan 2024 – Apr 2024
• Provisioned Packer and Terraform to provision pre-configured machine instances, resulting in a 75% reduction in configuration time and facilitating swift deployment of infrastructure changes	
• Built serverless user verification system with Cloud Function for email verification and tracking in Cloud SQL	
• Deployed an autoscaling load balancer with a 99.9% availability SLA, ensuring reliable and efficient distribution of traffic to the web application instances	

Moving and Storage Rental Services

Sep 2023 – Dec 2023

- Introduced a **unique reward system** to balance supply and demand by incentivizing customers to drop off trucks or trailers at high-demand locations, solving a problem faced by UHAUL
- Utilized **Flask's Server-Side Rendering (SSR)** to enable efficient CRUD operations on the **MS SQL** database