

MOHAMED NASSAAR M

Software Developer

Chennai, Tamil Nadu

Phone:+91 6385900225 | Email: mdnaszar@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Open to relocation | Available for sponsorship

PROFILE SUMMARY

Backend Developer with **3 years of experience** in designing and developing scalable backend systems using **Node.js, Express.js, and PostgreSQL**. Skilled in **REST API development, JWT authentication, microservices, and database optimization**. Recently gained hands-on experience with **GraphQL, Docker, and AWS (Basics)** to support modern cloud-ready architectures. Strong focus on **clean code, system reliability, and Agile collaboration**.

TECHNICAL SKILLS

- **Programming Languages:** JavaScript
- **Frontend Technologies:** HTML5, CSS3, React.js, Hooks, Bootstrap5, Material UI, Axios
- **Backend Technologies:** Node.js, Express.js, GraphQL, RESTful APIs, Microservices, File Handling, Multer, Cron
- **Databases:** PostgreSQL, MySQL, MongoDB, SQLite3 , Sequelize (ORM)
- **Devops & Tools:** Git, GitHub, Docker, AWS (Basics)
- **Testing & Logging Tools:** Jest, Postman, Winston
- **Security:** JSON Web Tokens (JWT), Bcrypt, CORS
- **Development Methodologies:** Agile (Scrum)

PROFESSIONAL EXPERIENCE

Junior Software Engineer | Jan 2023 - Present

[Signals & Systems \(India\) Private Limited](#) - Chennai, Tamil Nadu

A private limited **product based** company

- Led efforts to identify and address **performance issues** in key APIs, including **GraphQL** endpoints, by optimizing **query design** and adding **indexing**, improving response times during peak usage.
- Strengthened backend **security** by implementing **JWT-based role authentication** and adding **middleware validations**, reducing unauthorized access attempts.
- Improved internal **cron-based job schedulers** and **error-handling workflows**, helping minimize failures and ensuring scheduled tasks ran reliably.
- **Collaborated** with **developers** and **project leads** across teams to deliver multiple **full-stack feature updates** on time and aligned with business requirements.

PROJECTS

➤ Project Management System

Built a project management platform similar to Zoho Projects, supporting **projects, task groups, tasks, subtasks, and issue tracking**. Designed for secure **role-based collaboration** and efficient workflow automation.

- Created **REST APIs** for project creation, task handling, progress updates, and issue management using **Node.js** and **Express.js**.
- Implemented **role-based access control (RBAC)** with **JWT authentication** for secure multi-user access.
- Designed **PostgreSQL schemas** for projects, task groups, tasks, subtasks, and issue relationships.
- Automated **daily reminders, overdue notifications, and progress updates** using **Cron jobs**.
- Ensured strong **data validation** with custom middleware and tested all endpoints for reliability.

Tech Stack: Node.js, Express.js, GraphQL, PostgreSQL, Postman, Restful APIs, Microservices, JSON Web Tokens (JWT), Cron Jobs, CORS

➤ Inventory Management System

Built a backend system for **real-time tracking** of product quantity and pricing during movement from storage to production. Used **custom PostgreSQL functions** and **modular APIs** to handle complex product structures and ensure **data accuracy**.

- Developed **RESTful APIs** using **Node.js** and **Express.js** for inventory integration.
- Designed efficient **PostgreSQL schemas** and **functions** to manage multi-variant products.
- Enabled **real-time product tracking** and implemented **validation logic** for quantity and cost.
- Secured endpoints using **JWT authentication** and custom middleware.
- Collaborated with product managers and frontend developers to meet business needs.
- Conducted **API testing and debugging** to ensure reliability.
- Documented **system architecture** and **data models** for future scaling.

Tech Stack: Node.js, Express.js, PostgreSQL, Postgres Function, Postman, Restful APIs, Microservices, JSON Web Tokens (JWT), CORS

EDUCATION

Bachelor Of Engineering (Computer Science) - Keelakarai, Ramanathapuram, Tamil Nadu
Mohamed Sathak Engineering College
CGPA - 7.9

Aug 2018 - Jul 2022

ACHIEVEMENTS & CERTIFICATIONS

- [Back End Development and APIs](#)
Certification focused on back end development, including API creation.
- [Legacy JavaScript Algorithms and Data Structures](#)
Certification covering fundamental JavaScript algorithms and data structures.