

Soham Munot

Associate Software Engineer

I'm a Node.js Developer with a passion for building innovative solutions. With 2+ years of experience, I've built multiple in-house projects from scratch, designing the database schema and structure for each module.



sohammunot2@gmail.com

+918796506505

Pune, INDIA

sohammnt.github.io/Sohammnt/

linkedin.com/in/soham-munot

medium.com/@soham-munot

WORK EXPERIENCE

Associate Software Engineer Simpplr

08/2023 - Present

Remote

Achievements/Tasks

- Developed a generic Salesforce data extractor in Node.js, boosting data retrieval efficiency and accuracy.
- Implemented scalable code architecture and design patterns to improve maintainability and team productivity.
- Integrated Apache Kafka for real-time data streaming, enhancing data transformation and PostgreSQL loading processes.

Associate Software Engineer Coditas

01/2022 - 07/2023

Pune, India

Achievements/Tasks

- Working for a Canada based client on a sales management system.
- Designed Database and Backend Rest API's using Node.js & Express.js for 5 Capstone Projects like Manufacturing ERP, Online Cloud Storage, etc in span of 3 months.
- Worked on a Live In-House Asset Tracker System for the organization's asset management.
- Used PostgreSQL and MongoDB with Sequelize and Mongoose ORMS, respectively.

PROJECTS

Sales Enablement Platform (07/2022 - Present)

- A product to enable the sales team of the client to pitch the financial products of their clients across the US and Canada through phone calls and email interactions in the most effective manner with different users having different role-based access to the platform.

Manufacturing ERP System (04/2022 - 04/2022)

- A complete manufacturing process monitoring system facilitating complete process of order creation, manufacturing, storage to delivery.
- The System had a role based authentication for 5 different roles and had different features for various roles.
- Built in Express.js and had MongoDB as Database.

EDUCATION

B.E. (I.T.)

G.H. Raisoni Institute of Engineering and Technology

07/2017 - 06/2022

7.78 CGPA

SKILLS

Node.js

Express.js

MongoDB

Mongoose ORM

Sequelize ORM

AWS

Twilio

Redis

JavaScript

Kafka

COMPETITIONS

Toycathon 2021 (01/2021 - 06/2021)

Selected for final round of Toycathon 2021.

Idea to Enterprise- SPPU Hackathon
(02/2021 - 03/2021)

Selected for finals after clearing 3 rounds of presentation.

International Hackathon 'Call for Code' by IBM
(07/2020 - 08/2020)

AWARDS & RECOGNITIONS

Winner - Bugathon 2024 - Simpplr (02/2024 - 02/2024)

Individually Closed 22 Bugs in 24 Working Hours

Winner - Generative AI Hackathon - Coditas
(05/2023 - 05/2023)

2nd Runner Up - Crack the Covid 19 National
Hackathon by NASSCOM & IBM | Nasscom & IBM
(07/2020 - 07/2020)

2nd Runner up amongst 25000 Teams.

Patent - POWER TO VOICE AS AN AUTOMATIC FORM
FILLING SYSTEM (12/2020 - Present)

Filing date: Dec 4, 2020 | Issue date: Yet to be issued Application
number: 202021052883 | Patent Office: India

POSITION OF RESPONSIBILITY

Head of Innovation Cell - G.H. Raisoni Institute of
Engineering & Technology Jan 2021 - Present
(01/2021 - 05/2022)

LANGUAGES

Hindi



English



Marathi

