Anjali Srivastava

Software Developer Engineer

India 5 7007877130 @ anjalisriv023@gmail.com



Skills

Programming Languages - Backend Dev | Tools - Databases - Cloud Services -

Javascript, HTML/CSS NodeJS, Express, Mongoose, JWT, MongoDB, Redis, SQL AWS

Docker, Git, Postman, jira

Experience

Pingtree 2023-05-01-Present

Node Js Developer Ahmedabad

Pingtree is an end-to-end marketing platform focused on making acquisition effective and simple. Pingtree believe in developing the best customer experience from advertisement creation to website interaction, all while tracking and improving the customer journey in real time.

WayRabbit, India
Software Developer Engineer
2022-09-05 - 2023-02-01

- Worked on 2 projects back-end systems from scratch using Node.js, Express & Typescript, with databases MongoDB & Postgres.
- Developed 60+ REST APIs and wrote documentation using Swagger UI that allow users to try out APIs directly in the browser.
- Followed industry best practices, company best practices. Learned 3 new technologies such as Typescript, Postgres & Stripe.

FunctionUp, India
Backend Developer
2022-01-01 - 2022-08-31

- Developed and worked on 5+ projects back-end systems & REST APIs using Node.js and Express, with database MongoDB.
- Proficient in using Git version control system and AWS, S3 cloud storage bucket to ensure effective project management.
- Acquired Redis familiarity and a strong understanding of caching fundamentals through URL shortener web app development.

Projects

PINGTREE Website
JavaScript | Node.is | MongoDB | Docker | Redis

2023-05-01 - Present

https://pingtree.com

- Developed some of the REST APIs where user can see the graphical data according the date range and other required filter using Node.js in back-end.
- Designed schema models and Implemented them using Mongoose library for MongoDB.
- Developed REST APIs for the webhooks to add feature in webflow of the product website and for the calculation data of the LEADS from sources to the distribution. Applied EXPRESS VALIDATIONS for the whole REST APIs of the product website.

Openstroke.io - Backend Project, WayRabbit

Typescript | Node.js | Express.js | MongoDB | Mongoose | JWT | Bcrypt | S3 | Swagger Docs

2022-10-01 - 2023-02-01

- Collaborated with cross-functional teams to build OpenStroke (icons library + editor) in Node.js following 3-layer architecture.
- Developed 40+ REST APIs for user, product, & product variants, and utilized Bcrypt to encrypt user's credentials in MongoDB.
- Designed 15+ schema models for User, Product, and Invoice etc. Implemented them using Mongoose library for MongoDB.
- Integrated Digital Ocean Storage powered by S3 in the back-end using AWS-SDK to store project assets with a wide CDN Network.

Partsclub.us - Backend Project, WayRabbit

Typescript | Node.js | Express.js | Postgres | Knex | JWT | Bcrypt | S3 | Stripe | Swagger Docs

2022-09-05 - 2022-12-01

- Collaborated with cross-functional teams to develop PartsClub, #1 marketplace for heavy-duty parts, using 3-layer architecture.
- Developed 15+ REST APIs for user, company, counteroffer, and utilized Bcrypt to encrypt user's credentials in Postgres.
- Designed 5+ schema models for User, Company, and Part etc. Implemented them using Knex query builder for Postgres.

Education