Bhumil Sarvaiya +91 9662542764 sarvaiyabhumil@gmail.com Work Experience

in https://linkedin.com/in/bhumilsarvaiya https://github.com/bhumilsarvaiya https://npmjs.com/~bhumilsarvaiya

Education Computer Engineering (B.E.) Gujarat Technical University,

S.V.I.T, Vasad | 2016



.Node.js

. Docker

. Git

. AWS

. Nginx

. MySQL

. Redis

. Neo4j **GCP**

MongoDB . Elasticsearch

. Shell script

. Kubernetes . Python 3.x

. Textlocal

Firebase **Postman** Swagger

Twilio

- express

mocha

. Javascript

TypeScript

Cassandra

- github

- gitlab

- bitbucket

Lead Backend Developer

VRAI Labs Pvt. Ltd. (February 2018 - present) . Qually

- Qually is a reliable, personalized search engine where users can ask questions and get answers from their family, friends and connections. I am

responsible for designing, implementing and deploying the backend of the app.

Skills

. MongoDB: is used to keep track of all logs

. Neo4j: is used to store relationship based data

. Redis: is used for caching purposes

- The backend tech-stack includes Docker, Node.js (Express), TypeScript, Nginx, Python 3.x (Flask), Java, Shell scripting and six databases:

. Cassandra*: is primary database for the app

. Elasticsearch*: is used to provide full-text search feature

. MySQL: is used to manage locks in order to maintain data consistency across APIs calls

(*: cassandra and elasticsearch are deployed as a cluster of 3 nodes.) - The app is currently deployed on AWS using Docker.

- The unique session management system which was designed for the app served

can

he

- The app is also integrated with third-party APIs like Twilio, Textlocal,

found

Facebook, Google, Firebase, AWS, GeoIP2 and Wikipedia.

token

. <u>SuperTokens</u>

A11

solutions for session management.

the

as the inspiration for SuperTokens.

to-securely-manage-user-sessions-91f27eeef460.

code

- SuperTokens is an open-source organization which provides super secure

- Along with the CTO, I have designed a session management flow which is explained in details in medium article: https://hackernoon.com/the-best-way-

- Based on the flow, I have also designed various implementations of the flow,

XML of the diagram generated by using Camunda BPM tools. (Tech-stack included

i.e. flows where access token is JWT and flows where access token is an opaque tο this

Software Engineer

related

Office Beacon LLC (March 2017 - February 2018) - I was responsible for designing and implementing a scheduling mechanism which can queue and execute tasks based on JSON schema. The schema was based upon the

https://github.com/supertokens.

Miscellaneous

99.77 percentile.

- Secured an India rank 225 in GATE 2017
- RethinkDB and Node.js) - Learned implementing RESTful APIs using FeatherJS.
- Designed a bidding algorithm which can handle different variations of bidding like auto-bidding.
- Worked with a nlp library: compromise.cool to create a pdf-indexer which can help extracting names of people, locations, organizations and dates from a given pdf.