Syed Shahin Parveen

Andhra Pradesh, India

(+91) 7989147852 | humshaheen786@gmail.com | Shahin-max (github.com)

Work Experience

ejAmerica.Reactis Developer

Remote

JAN-2021 to till now..

• Implemented Appraisal Life cycle module

- · Using Reactis bootstrap.
- · Managing data using Postman and MySQL workbench, writing mongo scripts to integrate database tables.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers.
- Participating in the entire application life cycle, focusing on coding and debugging, troubleshooting, and debugging applications.
- · Gathering and addressing technical and design requirements.

Full Stack Web Development Course -Add Skills

Remote

Full-stack Developer

- Worked on implementing Api's to configure PDAS design for maintaining consistency.
- Created Back-End APIs to integrate data using the Custom functions.
- Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on an everyday basis.
- · Alignment and intimacy with customer-based makes and model data.
- Created Comprehensive code using React js to ensure bug-free product

Major Projects

Appraisal System Management

Node.js, React.js, GitKracken

August 2020- December 2020

Appraisal Life Cycle MANAGEMENT

- Appraisal measure employee performance against previously agreed goals, set future objectives, and give staff guidance on their developmental and training needs.
- Develop two flows for this appraisal module called Target flow and Review flow.
- Preventive Measures for set Targets for an appraisee by his/her manager and then check targets by all L1, L2, L3, and HR managers. after acceptance from the targets, the evaluation phase starts and then HR will allot a bonus to that appraisee on his evaluation score.
- · This application is purely developed in React and mainly based on the status the entire application is working

Cloud-Based Projects

Efficient traceable authorization search system for secure cloud storage.

Java, JSP

To prevent unauthorized data usage, fine-grained access control is necessary for a multi-user system. Thus, tracing and revoking the malicious user who abuses the secret keys needs to be solved imminently.

- The proposed system is implemented to support a flexible number of attributes rather than polynomial bounded.
- Flexible multiple keyword subset search pattern is released, and the change of the query keywords order does not
 affect the search result.

A verifiable Semantic Searching Scheme by Optimal matching over Encrypted Data in Public Cloud Java

It forecasts the results from predefined keywords to verify the search results from the cloud, and the queries are expanded on the plaintext and the exact matching is performed by the extended semantically words with predefined keywords, which limits their accuracy.

- The minimum word transportation cost(MWTC) is the similarity metric between queries and documents.
- The word embeddings to represent words and compute Euclidian distance between multiple words.

MARCH 30, 2022

Technical Skills

Strongest Areas of Web Development **Programming Languages** JavaScript, Node.js

Libraries/Frameworks React.js, Express.js, Git, HTML5, CSS3

Database MongoDB, MySQL

Platforms Postman, Insomnia, GitKracken, Heroku

Education

Sri Sai Institute of Technology & Science (JNTUA University)

AP, India

Master of Technology (CSE)

July 2019 - August 2022

percentage: 90

Sri Krishna Deva Raya Institute Of Technology & Science(SK University)

AP,

India

Bachelor of Technology (CSE)

June 2008 - April 2012

Percentage:88

Publications

2021 A supportable semantic searching scheme by over encrypted data in the public cloud under the International Journal of Techno-Engineering.

Achievements and Recognition _____

2021 Gold Medal, Highest university rank

2021 Silver badge Certificate, Consolidated scoring in DBMS

2012 **Pratibha Award,** Top score in B.tech

SKU

NPTEL SKUA

@SHAHIN RESUME