Bengaluru, Karnataka India. PIN – 560098 https://www.developedbyrahul.com/

RAHUL J

(+91) 8197323764 rahulj3197@gmail.com https://github.com/RaHuL-J31

A highly skilled, competent, and diligent individual seeking an opportunity to solve real-world problems. Extremely motivated software engineer with knowledge about cutting-edge MERN Looking forward to providing a variety of software solutions where my technical skills will be fully harnessed.

EMPLOYMENT

Software Engineer Accenture June 2019 - Present

- Developed enterprise web application in agile methodology using React JS used by users across the world.
- Involved in development, testing and deployment of API and MERN applications.
- Implemented user authentication for an application that was using SSO login using JWT and React UI components.
- Integrated payment gateway and created REST API for the online store.
- Created a python script to scrap log files and find DML statements as part of the IRM process this helped to save 40hrs a week time of an employee to 30 min a week.

SKILLS

React JS
JavaScript
Node JS
SQL
Mongo
Express JS
Git
REST API
Jest
Python

EDUCATION

Mangalore, Karnataka

NMAM Institute of Technology

Aug 2015 - May 2019

- B.E. in Information Science and Engineering. CGPA: 8.04/10
- Main coursework: Data Structures, Design and analysis of Algorithms, Computer Architecture, Artificial Intelligence, Database Systems, Operating Systems, Software Engineering.

PROJECTS

User Access Form:

The application is used to manage User Access for the enterprise applications by roles to the users. Access provision, removal, and modification. The application had Admin Panel to add new applications and roles. Approve or Reject request page.

Tech Stack: React JS, Node Js, Mongo Atlas

Online Store Website:

An E-Commerce website to buy in-house products. I have worked on the implementation of API to get the product and its details along with integrating payment gateway during checkout.

Tech Stack: React JS, Node Js, Mongo Atlas

User Authentication System:

A client application that was using SSO login was migrated to JWT authentication using login screen with sign in, signup and forgot password functionality.

Tech Stack: React.JS, Node.JS

Compliance Helper:

A task scheduler created using Python to fetch Log files created in server and verify or notify if any irregularities found in logs.

Tech Stack: Python, NumPy, Pandas

Personal projects on: https://github.com/RaHuL-J31/