# Rituraj Kulshresth

 $github.com/RiturajKulshresth \\ riturajkulshresth.vercel.app \ || \ LinkedIn \\$ 

### EDUCATION

Indian Institute of Technology, Jodhpur

Bachelor of Technology in Computer Science and Engineering;

Jodhpur, Rajasthan July. 2018 – June. 2022

Location: Hyderabad, India

Mobile: +91 7004742004

Email: riturajkulshresth@gmail.com

EXPERIENCE

 $\bullet \begin{array}{l} \textbf{Deloitte} \\ Software \ Engineer \end{array}$ 

Hyderabad, India July 2022 - Present

o S2SACC Outlook add-in:

- Led the development of S2SACC Outlook add-in used to send documents to ContentCloud via emails giving specific access based on DL groups using ReactJs, Yeoman, Python , MS Graph API, API Gateway, S3
- Successfully deployed the application, currently serving 500+ business users, poised to benefit over 1000 users
- o Enterprise Document Service, ClDoc Transfer:
  - Led the development for migration from Mule ESB to AWS Lambda for EDS archiving application using Java
  - Currently leading maintenance and enhancements of 4 critical Java applications vital to business operations. Employing agile methodologies across multiple sprints for effective upkeep
- o DocuEdge Capture:
  - Developed and enhanced the UI for the Capture Page of DocuEdge Archiving Solution using AngularJS and Syncfusiuon; currently serving 2 client organizations
- Mobius to SystemWare migration:
  - Spearheaded the development of 70+ custom scripts to address challenges, ensuring a secure data migration
  - Proficiently restored 4000+ Documents from Mobius to SystemWare Content Cloud using JCL and Mainframe.
- o OpenText Upgrade:
  - Successfully led the upgrade of client's OpenText landscape and played a pivotal role in enhancement of 10 servers by leveraging strong communication skills to bridge gap between technical and non technical stakeholders

Oyo

Analyst

Gurugram, Haryana

Summer 2021

- o Onboarding Platform:
  - Streamlined onboarding for onsumers via Oyo Self Onboarding platform, improving mobile app user experience

## PROJECTS

- X86 Architecture OS: Developed a 32-bit operating system with keyboard input, VGG output driver, and a functional shell for basic tasks using Assembly language and C
- RGB face video data to Core body Temperature: Implemented CNN models using TensorFlow for core body temperature prediction using diverse image data (NIR, Hyper-spectral, RGB) to achieve 60% accuracy
- Hashtag Analysis: Analyzed hashtag-driven social networks on Twitter and Koo using Selenium and Pandas to gauge real-world impact and structure, with a focus on popular societal hashtags for successful online engagement
- Edge based knowledge inference for InVANETs: Reduced the data transferred between vehicles and RSUs using NS3 & SUMO to minimize RSU processing power needs by 71% and enable calculations regardless of network strength
- Arrhythmia detection in ECG Signals: Created a Matlab application for ECG signal analysis, heart rate detection, and to identify type of arrhythmia
- Remote Mouse: Android application using Java enabling an Android phone to function as a Bluetooth-based mouse

### SKILLS

- Languages: : C/C++, Python, JavaScript, Java, Assembly, Powershell, JCL
- Technologies: MERN, AWS Lambda & S3, Yeoman, NS3, TensorFlow, Android Studio, Mainframe, Docker

#### ACHIEVEMENTS

- KVPY: Kishore Vaigyanik Protsahan Yojana SX Scholar
- Excellence Awards (Deloitte): For the Development of S2SACC Outlook Add-in, OpenText Server upgrade