Divyanshu Alok

www.linkedin.com/in/divyanshu-alok

Email: divyanshuncs@gmail.com

Mobile: +91-7798805229 GitHub: /DivyanshuAlok

EDUCATION

Chaitanya Bharathi Institute Of Technology

Bachelor of Technology in Information Technology; GPA: 6.20

Hyderabad, TS

2016 - 2020

Navy Children School

Intermediate; Percentage: 84

Port Blair, A&N

2013 - 2015

EXPERIENCE

LTIMindtree

Hyderabad, Talengana

Oct 2020 - Present

Senior Software Engineer

- Braio: BRAIO is a Service Automation solution based on JBPM that includes Automation of Runbook, Workflow Management.
 - * Automated VM Provisioning: Developed a workflow to automate VM Provisioning on Openstack platform (based on Nutanix) with scripts written in PowerShell and Python and utilized ServiceNow ITSM to monitor its progress, increasing time efficiency by 80%. Additional post-deployment tests included running a CIS-SCAN scan and setting up SCCM were also automated.
 - * Developed 10+ workflows to automate activities across several domains, including Windows AD, Hyper-V, MSSQL, PSQL and OS Patching.
- o Power Automate:

Protron Technologies

Mobile Application Developer

Hyderabad, Talengana

June 2020 - July 2020

- Feazy Contactless Dining: Developed a cross-platform mobile application using React-Native with a payment gateway, allowing customers to order food from a food court within minutes and reduce waiting time considerably.
- Technology Stack: React-Native, Firebase (PostGIS)

AONE Apps

Hyderabad, Talengana

June 2019 - Aug 2019

- Mobile Application Developer
 - AONE: Nextgen Ridesharing: Developed a comparable iOS app for an Android app already in use with the intention to shift the technological stack from platform-native codebase to one with a singular codebase.
 - Technology Stack: React-Native, Firebase (PostGIS)

PROJECTS

- Adverse Road Condition MapMap based application to alert the user regarding potholes and speed bumps. The data is collected by the user itself.(Smart India Hackathon 2019 Problem statement, given by ARAI)
- Spam detection and sentiment analysis Application based on Machine Learning using python to detect spam set of texts and further perform sentiment analysis. Tested on the Twitter data set.
- Parent PalCross-platform mobile application to monitor application usage of target device (ios or android).

Programming Skills

- **Technologies** ServiceNow Orchestration (Workflow Automation), Power Automate, React-Native, React-js, Power Apps, Runbook Automation.
- Languages: Python, Javascript, Powershell, C++, SQL, Bash