Divyanshu Alok

www.linkedin.com/in/divyanshu-alok

Email: divyanshuncs@gmail.com Mobile: +91-7798805229

GitHub: /DivyanshuAlok

EXPERIENCE

LTIMindtree

Hyderabad, Talengana

Oct 2020 - Present

Senior Software Engineer - Automation

- Python Automation: Developed various sets of RPAs and workflows to streamline and automate operations across numerous domains, including Windows AD, Hyper-V, Cloud (AWS, Azure, Nutanix), Database (MSSQL, PSQL), and System Admin tasks like OS patching and performing audits, saving about 70% FTE per use case.
 - * **Automated VM Provisioning**: Developed a RPA to automate VM Provisioning on Openstack platform (Nutanix), increasing time efficiency by 80%.
- Power Automate: Developed RPAs with cloud triggers to perform tasks like sanity checks, compliance reporting and user onboarding with report generation resulting in more than 70% reduction in manual task.
- **Power Apps** : Developed an AI/ML resource management site using PowerApps and Power Automate for backend logic.
- Service Now Workflow: Developed reusable components, integrating them into workflows, and automating tasks in various domains. Preferred for long process optimization, saving up to 70% FTE.

Protron Technologies

Hyderabad, Talengana

June 2020 - July 2020

Mobile Application Developer

- 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.
- o Technology Stack: React-Native, Firebase (PostGIS)

AONE Apps

Hyderabad, Talengana

Mobile Application Developer

 $June\ 2019\ -\ Aug\ 2019$

- 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.
- o **Technology Stack**: React-Native, Firebase, MapBox, Google Maps

EDUCATION

Chaitanya Bharathi Institute Of Technology

Hyderabad, TS

Bachelor of Technology in Information Technology;

2016 - 2020

Navy Children School

Port Blair, A&N

Intermediate;

2013 - 2015

PROJECTS

- Adverse Road Condition Map: Map 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 Pal: Cross-platform mobile application to monitor application usage of target device (ios or android).

ACHIEVEMENTS

• 1st position: Smart India Hackathon 2019 Winner for complex problem statement.

Programming Skills

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