KARTHIKEYA GOUD

Email: karthikeya0800@gmail.com | Phone: +91 9440735717 | Linked In: linkedin.com/in/karthikeya0800 | website: karthikeya-profile.web.app

EXPERIENCE

Tata Consultancy Services

Hyderabad Feb 2023 - Present

Front-end Developer

 Designed user interfaces, integrated new features into web applications, and utilized ReactJS and RESTful principles. This effort enhanced team efficiency by 20% and minimized bug reports by 30% through the application of agile development methodologies.

Tata Consultancy Services

Hyderabad Jul 2022 - Jan 2023

Automation Test Engineer

 Employed Groovy and Powershell scripting languages to perform a diverse range of automation tasks, including controlling ServiceNow incidents and partnering with Azure Data Lakes, resulting in a substantial 25% reduction in manual workload.

EDUCATION

VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad

B.Tech in Electrical and Electronics Engineering

CGPA: 8.21/10

PROJECTS

File Management Interface

- Engineered a file management interface that greatly improved the organization's directory structure, resulting in more efficient file and folder management within the Scrum framework.
- Achieved a remarkable 30% reduction in time spent on file management tasks, optimizing efficiency and reducing operational
 costs.
- Streamlined processes, decreasing the requirement for additional manpower by an impressive 20%.

Azure Data Factory Automation

- Designed and implemented an automation solution in Azure Data Factory.
- This solution eliminated the requirement of logic apps to trigger email notifications in pipeline monitoring.
- Our automation efforts saved support teams an impressive 3 hours of manual work per person every day and concurrently slashed operation costs by a notable 10%.

E-Commerce Website

- Created a user-friendly online shopping platform using MERN stack.
- Integrated cart, login functionality, payment simulation and order tracking.
- The website is responsive and adjusts to fit well on different devices and is easy to use.
- Website link: https://sparkmart-b839b.web.app

Online Quiz Application

- Crafted a web application using React JS and deployed it on Google Firebase.
- The application utilizes an API to fetch quiz questions, allowing users to answer them.
- After submitting, the application delivers the participant's final score on a scale of 1 to 10.
- Play the quiz here : https://karthikeva-quiz.web.app

Explore all my projects here - https://github.com/karthikeya0800

SKILLS

- Programming Languages | Java Script, Python, Groovy, Powershell
- Front-End | ReactJS, Tailwind CSS
- Back-End | NodeJS, ExpressJS
- Databases | MongoDB

Aug 2018 - Aug 2022