

Hussain Lodhger

lodhgerhussain@gmail.com | +91-9094841194 | Hyderabad

Education

SRM Institute of Science and Technology

BACHELOR'S IN COMPUTER SCIENCE

GPA: 8.12

Chennai, India

May 2015 – May 2018

Working Experience

Infosys

OPERATIONS EXECUTIVE

Hyderabad

June 2018 – September 2019

- Worked as an SAP Frontend Analyst in BMW project
- Debugging the SAP GUI Software (version 7.40 and 7.50) to eliminate Software Installation bugs. Was also involved in testing phase for SAP GUI 7.60
- Additionally worked as SAP Basis Consultant to provide technical support and oversight of SAP systems, including implementing standards and requirements, overseeing upgrades, as well as establishing processes for monitoring performance.

Infosys

SENIOR OPERATIONS EXECUTIVE

Hyderabad

September 2019 – December 2020

- Worked as a Technical Analyst for Microsoft Client
- Ensured smooth functionality of Azure Cloud and License Based Services for Microsoft customer

Infosys

SYSTEMS ENGINEER

Hyderabad

December 2020 – Present

- Currently Working as a Subject Matter expert (SME) for Cloud solution Provider (CSP) track under Microsoft client
- CSP usually includes managing Customer's Azure Cloud and License Based Services. In addition to that, need to ensure that the UI of the Customer facing portal works Correctly so that it displays correct data related to their Services
- Collaborated among different Engineering Teams to ensure the Bugs related to CSP can fixed as soon as possible resulting in good Customer Satisfaction.
- Identified Code fixes which resulted in System overall performance.

Skills

Languages: Java, Python, SQL

Technologies: Django, React, Git

Operating Systems: Linux

Projects

E-Commerce website using Python and Django (2017-18)

DEVELOPED A WEBSITE USING DJANGO AS THE BACKEND FRAMEWORK. DJANGO COMES WITH AN ALREADY CONSTRUCTED ADMIN PANEL WHICH CAN BE CUSTOMIZED BASED ON OUR NEEDS. THE WHOLE PROJECT ALSO

INCLUDES INTEGRATION OF STRIPE AND MAIL CHIMP

<https://github.com/hussainlodhger/eCommerce>