

SENIOR SYSTEMS ENGINEER · DEVELOPER

□ (+91) 7899760479 | **k**ukreja34@gmail.com | **n**ishantkukreja.com | **n**rubyace71697

Objective _

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth with being resourceful, innovative and flexible.

Education

Guru Gobind Singh Indraprastha University

Delhi, India

B.Tech. IN COMPUTER SCIENCE

Aug. 2011 - June 2015

• CGPA: 7.3

D.A.V Public SchoolDelhi, India

SCIENCE May 2011

Per: 90.4%

Skills

• Fluent in Linux C and Python, Django, RDBMS

- Good understanding of C++, JAVA, HTML/CSS, Javascript and Object-orient programming.
- Familiar with Spirng Boot framework
- Familiar of data modeling languages: JSON, XML.
- Good Understanding of databases like Oracle, MySQL
- Experience with Git version control systems.
- Familiar with a variety of documentation tools: ŁTFX, Markdown, ReStructured Text, etc.

Technologies Python, Django, Java, HTML/CSS, Javascript, Spring Boot Framework (Familiar)

Databases Oracle, RDBMS, PL/SQL

Version Control GIT

Work Experience

Infosys Technologies Limited

India

SENIOR SYSTEMS ENGINEER

July 2017 - Present

SYSTEMS ENGINEER

June 2015 - June -2017

- Working with Infosys Technologies from 2015 till date
- · Worked majorly on scripting technologies like python for developing backend of applications as well as automations.
- · Contributed to application architecture design, developing proof of concepts and integration of the modules.
- Awarded "Most Spirited Team" award with team for development of Proof of concept.

Projects

Project Automation

Client Infosys Technologies Limited

Technologies Python, Fabric, SQL

Description This application is used by internal team for searching of usernames, passwords, database strings across multiple

servers. Is also used for changing the parameters related to servers during maintenance, password changes, fail-overs.

Responsibilities Involved in designing and developing the application.

Made use of fabric module of python to span all the severs specified by user.

Project Chatbot (Proof of Concept)

Client Apple Inc.

Technologies Python, MySQL, NLTK, REST, Web Scrapping

Co-designed and developed the proof of concept version of chatbot. The POC was aimed at reducing the need for

Description helpline in case the user faces issue in the any of the clients applications. The tool was integrated with the clients single

sign on authentication and consumed the REST APIs to interface with the clients issue tracker and monitor the reports.

Responsibilities Responsible for understanding user requirements, designing and developing the application.

Involved in designing the architecture of the application

Exposed rest API in python for application to interact with the NLTK

Developed micro-services in python and java related to clients issue tracker and COB reports monitoring

Involved in Data Scrapping and Data cleaning

Initial in porting initial code to Java

Was mainly involved in developing backend systems

Result The project is currently being ported to Java (spring boot framework)

Efforts are being made to incorporate learning algorithms inorder to deduce realistic parameters from user session and

Awarded "Most Spirited Team" for the development

Inhouse Projects

2015 **Cricket Score Applet**, Utility for Linux to show cricket scores on panel

2016 **Sticky Notes**, Utility for Linux to stick important notes on desktop

Awards/ Appreciations

"Most Spirited Team", Received "Most Spirited Team" recognition along with my team from
 Manufacturing Unit of Infosys for development of the chatbot POC.