



Bikramjeet Singh

Senior Systems Engineer

Self Motivated and Technology Enthusiast with a passion for new and emerging technologies. All in all, I am a learner and always will be.



bjsbikram10@gmail.com



+1(437)245-4130



Brampton, Canada

SKILLS

Python

Java 8

C

Elasticsearch server

C++

SQL

Angular 4

CSS

HTML5

Data Structures

Cisco Process
Orchestrator

Cisco Prime Service
Catalog

LANGUAGES

Python



Java



Java Script



C/C+



INTERESTS

Writing Poetry

Travelling

EDUCATION

B.Tech

Chitkara University, Punjab, India

08/2015 - 07/2019

8.87 CGPA

Class XII

Bhupindra International Public School, Patiala, India

04/2014 - 03/2015

87.2%

WORK EXPERIENCE

Systems Engineer

Infosys Ltd.

08/2019 - 08/2021

Senior Systems Engineer

Infosys Ltd.

08/2021 - 12/2021

PROJECTS

Project for Infosys Ltd (12/2020 - 12/2021)

- Client : Mercedes, Germany.
- It was Data analysis project where my job was to create programs to perform operations on excel files and extract the required information used for business growth and understand the requirements of different markets.
- Technologies Used: Python, Pandas, Elasticsearch server.

Automation Project for Infosys Ltd. (12/2019 - 11/2020)

- Client: Optus, Australia.
- It was an automation project under which several things will be replaced which were done manually now. It will decrease the time period of the process and also chances of error will be minimal.
- Responsibilities: I was appointed as CPO Developer. My role was to do the required changes and development work in CPO (Cisco Process Orchestrator) and PSC (Cisco Prime Service Catalog).
- Technologies Used: Python.

Online Job Portal for Infosys Ltd. (04/2019 - 05/2019)

- The Internship program was completed with the submission of a project in the stream of training. The Project submitted was an "Online Job Portal". The project included applicant, companies and volunteers and the administrator as the stakeholder.
- Technologies Used: Angular 4, JavaScript, Java, Spring, Hibernate, Bootstrap, SQL.

Placement Guide (01/2018 - 05/2018)

- Developed a web site for students efficiently using Flask, python and MYSQL collaborating their best features and developed a website of least space and time complexity which will serve as a placement guide by helping the students to achieve high rates of success and new wings to college placement cell helping students in preparing for placements.
- Technologies used: Front End: HTML, CSS, Bootstrap Back End: MySQL, Python using flask.

Examination Portal (01/2017 - 05/2017)

- A complete portal for examination point of view was made consisting all study material needed in computer science.
- Technologies used: HTML, CSS, MySQL.

Scientific Calculator (01/2016 - 05/2016)

- Made a scientific calculator consisting of all mathematical functions using C++ programming language.
- Technologies Used: C++.