

Yash Bhutoria

Associate Data Engineer

A data enthusiast, with experience in data integration, modelling and reporting in a startup company. Passionate and result-oriented. Learner and practitioner of the data analytics and data engineering.

yash222219@gmail.com

9521876460

Jaipur

yashbhutoria.com

github.com/yashbhutoria

WORK EXPERIENCE

Associate Data Engineer Celebal Technologies

10/2017 – Present

Jaipur

Roles

- Integrating data, performing ETL
- Processing and Modelling Data into OLAP Models
- Creating reports and dashboards from data models
- Creating and Deploying solutions onto Azure

Contact: Tushar Mittal – tushar.mittal@celebaltech.com

Campus Ambassador Hacker Earth

02/2018 – Present

Achievements/Tasks

- Organised programming competition with participation of 100+ students from sophomore year, 'Crunch Master' on Hacker Earth
- Spread awareness among freshers for competitive programming

PROJECTS

Azure OMS to ServiceNow Automation Solution (07/2018 – Present)

- Automated the creation of Incidents on SNOW, creating Azure Logic App and Azure Function App, from the process of alert generation to ticket generation

Dynamic Row Level Security (2017)

- Created a Power BI report based on data model that automatically filters the data to be shown to the user accessing the report

SAP Reporting (2017)

- Reporting Service project using SSIS and Power BI on an SAP database. Data pulled from SAP Table using Xtract IS and loaded to SQL Server. The data then used to create a Power BI Report.

EDUCATION

Bachelors of Technology Poornima College of Engineering

07/2015 – Present

66.67%

Courses

- Computer Engineering

Senior Secondary Jhunjhunu Academy

06/2013 – 05/2015

89.80%

Board

- CBSE

SKILLS & COMPETENCES

Python 3

SQL Server Analysis Services

MS SQL Server

SQL Server Integration Services

Power BI

Microsoft Azure

Machine Learning

Java SE

DAX

Computer Vision

Hadoop

Raspberry Pi

Arduino

ACHIEVEMENTS

Cleared Second Sound of HackWithInfy (2018)

Made it to the top 500 programmers nationwide after clearing two rounds of programming challenges conducted online by Infosys.

Represented Department of Computer Engineering (2017)

Selected as department representative and presented the annual report of Department of Computer Engineering on the occasion of first ever Department Day

Won Programming Competetion (2016)

Won a department level programming competition organised by Department of Computer Engineering, Poornima College of Engineering

Scored 90 Percentile in NPAT by MHRD, India (2016)

National Programming Aptitude Test is a pan India level programming competition organised by Ministry of Human Resource and Development, India

Awarded for "Best Non Syllabic Project" (2016)

Attendance calculator was well perceived and appreciated by the jury as well as fellow students as the best non-syllabic project.

ORGANIZATIONS

Poornima Foundation (2016 – 2017)

Mentor, Science and Technology Club

Poornima Foundation (2017 – 2018)

Group Mentor, Science and Technology Club

INTERESTS

Data Science

Internet of Things

Big Data

Competitive Programming