

# Utkarsh Jha

utkarshjh@gmail.com | +91 9497261142 | Bangalore, India

## EDUCATION

### COCHIN UNIVERSITY

#### BTECH IN COMPUTER SCIENCE

Jul 2014 - July 2018 | Kochi, IN

School of Engineering

CUSAT

Cum. GPA: 7.83 / 10.0

Student placement coordinator

## LINKS

LinkedIn:// [Utkarsh-Jha](#)

Medium:// [utkarshjha](#)

Github:// [Utkarshjha](#)

Facebook:// [Utkarshjha07](#)

## SKILLS

Programming language:

- Golang • Java • Python • CSharp
- C++ • R

Cloud:

- AWS • Azure • Vmware Tanzu
- Dell Apex

Cloud Native stack::

- Kubernetes • Docker • Openshift

Database:

- MSSQL Server • MySql • Couchbase

Scripting:

- Javascript • Angular • Ajax

Other:

- Grafana • Prometheus • Various CNCF Projects

## COURSEWORK

- Data Structures and Algorithms
- Advanced Machine Learning
- Open Source Software Engineering
- Advanced Interactive Graphics
- Compilers
- Cloud Computing
- Design and analysis of Algorithms
- Computer Networks

## INTERESTS

- Playing and watching Football
- Reading books
- Planting

## EXPERIENCE

### DELL TECHNOLOGIES | SOFTWARE DEVELOPMENT ENGINEER II

Mar 2022 – Present | Greater Bangalore, IN

- Developing sas products as part of Integration Data Protection Software in Dell Technologies. Involved in the creation and implementation of highly scalable and available micro services.
- Developed policy driven capability to protect cloud native workloads including crash consistent and disaster recoveries.
- Worked on features to provide application consistent backup/recover for database workloads like MySQL and MongoDB.
- Actively contributed to various sought-after features, ranging from initial spike exploration and design, all the way to implementation.
- Tech Stack: .Golang · Java · Python · Kubernetes · Distributed Systems · Cloud-Native Architecture · Cloud Computing · Shell Scripting · Microservices · Linux · OpenShift · Message Queue · Docker

### CSG INTERNATIONAL | SOFTWARE DEVELOPMENT ENGINEER I

Feb 2021 – Mar 2022 | Greater Bangalore, IN

- I was part of product development team, worked on product Ascendon (cloud-based digital platform). I worked prominently on developing multiple highly available and scalable micro services related to billing and subscription services.
- To achieve cloud agnostic architecture as a part of Research and development, worked on cloud native technologies and successfully migrated couple of micro services to cloud native tech stack to leverage open-source alternatives.
- Received multiple appreciation from director level because of cloud native contributions.
- Tech Stack: . Golang · CSharp · Amazon Web Services (AWS) · Kubernetes · Microsoft Azure · prometheus · thanos · Fluentd · EFK · Databases · Shell Scripting · Linux · Terraform · Docker

### UNISYS | ASSOCIATE SOFTWARE ENGINEER

Jul 2018 – Feb 2021 | Greater Bangalore, IN

- As a part of product development, I have worked in some of the products which includes Infolmage(ECM, BPM product) and Elevate(Omnichannel Banking product).
- Contributed heavily in development activities for major, minor and maintenance releases.
- Tech Stack: · CSharp · WebAPI · .NET Core · MSSQL Server · C++ · Javascript · Ajax

## RECOGNITION

- Received multiple inspire awards from managers on various verticals in Dell Technologies.
- Received awards from director level for outstanding performance during my tenure at CSG.
- Received multiple quarterly awards during my time at Unisys. Back to back exceed ratings in yearly appraisal.
- Secured 1st rank in online competitive coding organized on Hackerearth as part of college techfest in 2017.
- Secured 171st global rank in codevita competition in 2016.
- Qualified multiple rounds of google codejam in 2016.