Utkarsh Yadav

Engineer, Programmer and Developer

Seeking full-time job in a fast growing organization so as to hone my technical skills and attain excellent standards while meeting organizational needs.



utkarshyadav1231@gmail.com

Phone Number

Noida, India Q

utkarshyadav.ml/

linkedin.com/in/utkarshyadav1231 in

github.com/utkarsh-yadav1231 🌎

EDUCATION

Bachelor of Engineering in Computer Science Chandigarh University, Punjab

2017 - Present

XII (Senior Secondary), Science Ryan International School, Greater Noida 2016

X (Secondary)

Ryan International School, Greater Noida 2014

WORK EXPERIENCE

Software Engineer InternNokia Solutions & Networks

NOKIA SOIULIOIIS & INE

09/2020 - Present

Noida, India

Achievements/Tasks

 Design, implement and integrate features based on the platform architecture. Actively contributing as a developer in a Nokia Software (NSW) team.

Subject Matter Expert

Chegg India

02/2020 - Present (Work from Home)

Tasks

 Created solutions for Chegg Study board as a Computer Science Subject Matter Expert (SME) and content support management.

VOLUNTEER EXPERIENCE

IRSC-Indian Road Safety Campaign

12/2019 - 01/2020

New Delhi, Indi

IRSC conducted a two week internship wherein a team of 5 members had to choose a locality and solve it's road and traffic problems. We were successful to identify the problem and solve it.

TECHNICAL SKILLS

Web Development: JavaScript, AJAX, JQuery, HTML, CSS, BootStrap

Distributed Systems Frameworks: Hadoop, Spark, Hive, Kafka, BigQuery, DataRush

Dashboarding & Monitoring Tools: Grafana, Kibana,

Frameworks: Django, Scala Play Framework, Android Studio

Build Tools & Containers: SBT, Maven, Jenkins, Docker

ADDITIONAL SKILLS

Augmented Reality C++ Python Git

Distributed Systems Frameworks Docker

Machine Learning Databases & Connectors

DevOps Web Development Tableau

PERSONAL PROJECTS

LinkedIn Automation Tool (08/2020)

using Selenium and Python

Augmented Reality Apps for Android (07/2019 - 08/2019)

- Developed AR apps using Unity and Vuforia
- (1) AR Book app
- (2) AR Business Card through Virtual button
- (3) 3D Model on Image targets
- (4) AR Video playback application.

Plagiarism Detection and Checker Tool (01/2019 - 04/2019)

 Detects and highlights plagiarized contents showing percentage and produces separate image difference .jpeg file (Python)

Portfolio Website (12/2019 - Present)

A website for resume purpose

CERTIFICATES

Learning Python (10/2020)

LinkedIn Learning

IT Academy: Software Defined Storage Concepts (04/2020)

VMware

Amazon AWS Fundamentals: Going Cloud-Native (03/2020)

Coursera

Data Structures and Algorithms using C++ (05/2020) *Udemy*

Introduction to Data Analytics with Tableau (06/2020)

Udemy

INTERESTS

Machine Learning Volunteer work Mindfulness

Cognitive Flexibility Epistemophilic