

Sweety Tugnawat

Currently pursuing MSc. in Advance Computer Science at the University of Hertfordshire. Over 2 years of experience with Accenture as a Software Developer. Currently looking for 2021 summer internships to develop, network with professionals, and refine skills.



sweettugz@gmail.com



+44-7787017739



Hertfordshire, Hatfield, UK



linkedin.com/in/sweety-tugnawat

ACHIEVEMENTS

Won Gold medal in National level Basketball tournament.

Google Student Ambassador for two consecutive years.

Hackathon winner in Inter-college fest.

TECHNICAL SKILLS

Core JAVA, Data Structures
4/5

SQL, PLSQL, Oracle DB
4/5

TIBCO
4/5

Spring Framework
3/5

C language, C++
4/5

Python
3/5

TECHNICAL INTERESTS

Neural networks

Machine learning

Deep Learning

Data Science

WORK EXPERIENCE

Software Developer

Accenture Services Private Limited, India

11/2018 - Present

Role & Responsibilities -

- Enabling Carphone warehouse integrates multiple vendor products for a seamless and touchless customer onboarding process.
- Build analytical tools that utilize the data pipeline to provide actionable insights into customer acquisition, operational efficiency, and other key business performance metrics.
- Coordinated and worked with Vendors for 3rd Party application issues (such as SFDC, Workday etc)
- Many of the Tibco services used certificates for connections, created a script that keeps the tab on all the certificates, also NPE(non-production environment) experience of 6 months in Tibco technology.
- Strong knowledge in developing SOA processes in TIBCO (BusinessWorks) and Performed development of application systems using existing and emerging technology platforms.
- Worked under agile methodology, facilitated close collaboration with business representatives, product owners, and third party service owners.

EDUCATION

University Of Hertfordshire (01/2021 - 05/2022)

MSc. Advance Computer Science (Applied data science and analytics, computational algorithm and paradigm)

Banasthali University (06/2014 - 05/2018)

B.Tech in Information Technology(Database management system, java, C++, Data structures, OOPs)

A-Level, CBSE[2012] 69% (04/2013 - 05/2014)

GCSE, CBSE[2012] 77.9% (04/2011 - 05/2012)

CERTIFICATES

Machine Learning Foundations (12/2019)

awarded by coursera

Python Basics (09/2020)

awarded by Coursera and Hackerrank

Azure Fundamentals (09/2020)

Microsoft Certified

Python for Data Science (05/2020)

awarded by IBM(Coursera)

Programming for everybody(Getting started with Python) (08/2020)

awarded by Coursera

BW618 - TIBCO BW Active Matrix Business Works Developer Boot Camp (08/2019)

Dell Boomi Associate Developer awarded by TIBCO (06/2019)

PROJECTS

Pattern discovery in banking transaction for a leading bank (01/2018 - 06/2018)

- Technical solution to scan transactional data for FATCA violations.
- Build algorithms based on statistical modelling procedures and scalable machine learning solutions.
- Use data modelling and evaluation strategy to find patterns and predict unseen instances.

Collaboration platform for connecting University student with industry

- Created a portal to facilitate better collaboration between university students and industrial mentors by enabling them to track the deliverables and provide continuous feedback.