

EDUCATION

B.Tech Computer Science and Engineering, Bennett University
GPA: 9.00/10

September 2021 — May 2025

SKILLS

Languages	Python, C++, HTML, CSS, JavaScript
Frameworks	Power-BI, Adv.Excel, Spring Boot
Databases	My-SQL
Tools	Visual Studio Code, Git, Kaggle, GitHub, GoogleCollab, BitBucket, Jira
CourseWork	Operating systems, Data Structures and Algorithms Data Science Machine Learning Deep Learning

PROFESSIONAL EXPERIENCE

Project Management and Automation Intern(Project Management , Data Automation , Reporting , Adv.Excel)

Evalueserve

March 2025 – Present

- **Automated Timesheet Defaulter & Missing Hours Detection:** Developed a Python-based script to parse Excel files and identify employees with missing timesheets or incomplete hours using pandas and conditional filtering logic.
- **Built Dynamic UI & Email Trigger System:** Designed a Tkinter GUI to upload employee data, apply exclusion lists, and trigger customized Outlook emails with employee and RM-specific CC logic using win32com.client.
- **Reduced Manual Processing Time:** Streamlined a 3-hour manual workflow to just 30 minutes by automating email communication, improving weekly compliance and reducing human error across 3000+ employee records.

Technology Apprentice(Spring Boot , Angular, Python , Bitbucket , Jira)

Morgan Stanley

July 2024 – January 2025

- Developed a flow visualization tool using HTML & Mermaid to trace SDP document flows, reducing analysis time by **30%**.
- Built a common persistence library using **Java, Spring Boot, and JPA**, eliminating **30%** dead code and optimizing database interactions.
- Designed and implemented the ASG Tool UI using **Angular, Jasmine & Karma**, achieving **98.04%** test accuracy and optimizing file organization for SOLR metadata management.
- Led Gradle (6.9 → 8.3) & Java (8 → 17) upgrades for three SDP listeners, ensuring security and maintainability.
- Created a SOLR aliases script in **Python** to analyze alias hierarchies across **80+** SOLR collections, enhancing data visibility.

UNIVERSITY PROJECTS

Bitcoin price prediction using Arima Model (Python , Google-Collab)

GitHub

- Built a Bitcoin price prediction system using the **ARIMA model**, achieving **85%** accuracy.
- Analyzed 5 years of historical Bitcoin data from Yahoo Finance to identify trends and improve predictive accuracy.

Diabetic-retinopathy-detection (Python , Kaggle , TensorFlow , Keras API)

GitHub

- Developed state-of-the-art deep learning models (**VGG19, DenseNet201, ResNet50**) for the detection of diabetic retinopathy.
- Applied data balancing techniques by augmenting and **upscaling to 1,000** images per category while **downscaling to 200 images**, optimizing the loss function for balanced weighted categorical entropy.
- Gained accuracies of **80% with DenseNet**, **65% with ResNet**, and **69% with VGG19**.

PUBLICATION AND RESEARCH

Enhancing Liver Cirrhosis Diagnosis – Comparative Analysis of XGBoost, SVM, and Random Forest Classifiers (Scopus Indexed) LinkedIn

- Presented at the 4th International Conference on Computational Methods in Science & Technology, reaching an audience of 75+ researchers.

VOLUNTEERING EXPERIENCE

Sports Day Event Volunteer (Masoom NGO)

- Volunteered with Masoom NGO's Night School Transformation Program, coordinating sports activities for 100+ adult learners. Managed event logistics to promote teamwork and support their educational journey.

AWARDS & HONORS

Dean’s List Award

Linkedin

- Achieved an SGPA of 9.68, recognized for academic excellence.

Star Collaborator Recognition, Evalueserve

Linkedin

- Recognized by reporting manager for exceptional support and collaboration during charge code creation.