

Ankan Halder

+918902262572 | ankanhalder4@gmail.com | [linkedin.com/in/ankan-halder1998/](https://www.linkedin.com/in/ankan-halder1998/) | github.com/Ankan-Halder

EXPERIENCE

FIS Global

Software Engineer 1

Gurugram, India

June 2022 – Present

- Domain: Banking , Teams: RCC Tandem and RCC IBM
- **Technology Stack Applied** | Python, Git, SQL, TACL, Mainframe, Windows Server
- **Software Build and Deployment:** Responsible for compiling, building, packaging, and shipping for software deliverables for internal as well as external customers and automated the shipment process using Python scripts, reducing manual efforts and errors.
- **DevOps and Process Improvement:** Worked on manual DevOps efforts for products such as Data Navigator, Fraud Navigator, Connex IBM, Connex Tandem, and Settlement. Optimized the workflows, improving overall team productivity.
- **Automation and Scripting:** Maintained and fixed bugs in Python scripts used for shipment automation and developed custom scripts to manage the build and release pipeline efficiently.
- **Server and Access Management:** Managed Windows servers for hosting shipment deliverables and handled server access control using tools like Cornerstone. Ensured the availability and security of resources used in software deployment.
- **Award and Recognition:** Received Above and Beyond Team Award in Q1 2023 and in Q1 2024

Chegg India Pvt. Ltd

Subject Matter Expert in Computer Science, Freelancer

Kolkata, India

Apr. 2018 – Aug. 2019

- Involved in solving technical questions on computer science as a subject matter expert.

EDUCATION

Indian Institute of Engineering Science and Technology, Shibpur

Bachelor of Technology in Information Technology , CGPA 8.84/10

Howrah, India

Jun. 2018 – Jun 2022

Mahesh Sri Ramkrishna Ashram Vidyalaya(H.S)

Higher Secondary in Science , Percentage: 85.4

Rishra, India

Jun. 2015 – Jun 2017

Mahesh Sri Ramkrishna Ashram Vidyalaya(H.S)

Secondary in General, Percentage : 88.4

Rishra, India

Jun. 2014 – Jun 2015

TECHNICAL SKILLS

Languages: C/C++, Python, SQL

Frameworks: Tensorflow, Keras

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Windows Server, MongoDB

Libraries: NumPy, Pandas , Matplotlib

PROJECTS

Speed Estimation of Vehicles in video stream | Python, Machine Learning | [Github:Vehicle Speed](#) Aug 2021 – May 2022

- Developed a Python-based system for vehicle speed estimation from video streams using YOLOv3 (You Only Look Once version 3), a state-of-the-art object detection model.
- Utilized YOLOv3 for accurate vehicle detection in video frames, followed by tracking individual vehicles across frames to compute their speed.
- Integrated the system with a motion estimation algorithm to estimate speed based on vehicle displacement and time between frames.
- Used OpenCV for video processing and Matplotlib for visualizing vehicle speeds and detection results in the video stream.

Face Mask Detection Using Deep Learning | Python, Deep learning | [Github:Facemask](#) Oct 2020 – Dec 2020

- Developed an intelligent face mask detection system using MobileNetV2, a lightweight deep learning model, to efficiently classify whether individuals are wearing a face mask or not.
- Trained the model using a dataset of images containing people with and without masks, employing data augmentation techniques to improve model generalization and robustness.
- The system provides real-time face mask detection using webcam , displaying immediate results—mask or no mask—on the screen.

GUI Development of a Simulator for 8-bit Ribosomal Computing | QML, C++ | [Github:GUI](#) Mar 2020 – Jul 2020

- Developed and deployed a 32-bit Windows application for simulating 8-bit Ribosomal Computing, with a focus on providing an intuitive graphical user interface (GUI) to interact with the simulator.
- Designed the GUI using QML (Qt Modeling Language) and implemented backend functionality in C++ to ensure smooth integration between the interface and the simulator logic.
- The simulator provided a visual representation of ribosomal processes in computing, modeled after computational theories inspired by biological ribosomes, enabling users to simulate and study various computational operations.