



BETSON JOHN WILLIAM

GitHub Link: <https://github.com/bjwill94?tab=repositories>

LinkedIn Url: - www.linkedin.com/in/betson-john-william-98577314a

Email: bjwill94@gmail.com

DOB :25-05-1994

Contact: +91-7025605771, 7907591147.

Address: THOPPILAYATHU HOUSE, THIRUVALLA, KERALA.689106.

Professional Synopsis

Proactive, curious, diligent and multi-skilled individual, with **2.5 years of experience in designing and developing Web Applications.**

Technical Skill Set

Technical Skills:

- Python and Data Analytics fundamentals (Statistics, Pandas and NumPy)
 - Machine Learning, Computer Vision, NLP (Libraries: OpenCV, TensorFlow)
 - Angular 6, React JS, Java, Java-Spring Boot and SQL.
-

Experience Highlights

Company Name: UST GLOBAL INC

Project 1 – Script Tracker (Media Services) :

Client - NBCU, Warner Bros.

Designation - Associate Software Developer

Project description of Script Tracker application:

Application is used for tracking the scripts for Studio and participating talents. The application manages the entire work flow for creating a tracking system between the Studio and talents.

Project 2 – MBO Partners:

Client - MBO Partners.

Designation - Associate Software Developer

Project description of MBO Partner application:

This application is used for Job searching and talent acquisition. The application manages the end-to-end work from posting a job to the screening and selection of a suitable applicant.

Company Name: Allianz Services

Project 3 – Digital Forensics, Expert Services:

Client - Allianz Services (Internal Project).

Designation - Associate Analyst

Project description of Digital Forensics application:

This application is used to detect fake documents and digital fraudulent activities by extracting document information and applying deep learning techniques on the extracted data.

Training and Certifications

Certifications:

- Completed Core Java Certification from **HCL .Ltd.**
- **Pluralsight Certificate of Completion** -Fundamentals of Python.
- **LinkedIn Certificate of Completion**-Angular Essential Training.
- Pursuing Coursera **Course of Machine Learning –Stanford.**

Academic Qualifications

- MSc Computer Science- Rajagiri College of Social Sciences with aggregate 80%
- B.E - EASA College of Engineering with 73% aggregate.
- 12th – St. Maris Central School with 76% aggregate.
- 10th - Stella Maris School with 92 % aggregate.

Academic Projects

Software Projects:

- Full stack Travel Recommendation system webapp using python, Flask and ReactJS
- Sentimental Analysis on live twitter data
- Huggy robot & Reception Robot with Integrated Quiz Master for Euphoria 2k22.
- Face Recognition Attendance system using Open C V.
- Flight Fare Prediction Application using the dataset from Kaggle

Achievements

Achievements:

- Awarded **Rising Star USTAR Recognition Award** by **UST-Global. Ltd**
- Featured in Times Of India, Mathrubhumi news and Akasha Vani for Huggy Robot Development.
- First Prize in IEDC Ideathon 2k22 by St. Teresa's College presenting about 'Bestie- The Semi Robot'.
- First Prize in Ideathon- "Catch Them Young" by WISE under Digital University, Kerala presenting the idea "Tguide-Complete travel companion."

Personal Specifics

Interests: Learning new things, Playing Keyboard ,Guitar and Flute , Making Friends.