

Sruthi C

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OBJECTIVE

To be a part of an organization where I get an opportunity for self-improvement while contributing to the symbolic growth of organization with my technical, innovative, and logical skills.

- **2+ years** of professional experience in Data Annotation/Labelling
- Experienced in Data Annotation and Labelling (NLP/CV/Machine Learning and AI) with a demonstrated history of working in the information technology and services industry.
- LinkedIn:
<https://www.linkedin.com/in/sruthi-c-883287137/>
- Current Location: **Abu Dhabi, UAE**



SKILLS & PROFICIENCY

- **Languages:** Basics of C, VHDL, HTML, JavaScript, Python
- **Platforms:** Arduino-Nano, Windows XP, Linux
- **Others:** MS office, Micro Controller, VLSI, Microprocessor, Digital Signal Processing, Mobile Communication, Management Principles, Programming.



EDUCATION

- **B TECH (2016)**
 - Electronics and Communication Engineering
 - University of Calicut
 - CGPA – 8.12

- **HSC - PLUS TWO (2012)**

- State Board of Education, Government of Kerala
- Percentage of Marks – 87%

- **SSLC (2010)**

- State Board of Education, Government of Kerala
- Percentage of Marks – 87%



EXPERIENCE:

- **JUNIOR EXECUTIVE AT INFOLKS**

(Kerala, India)

(November 2019 – September 2021)

Data Annotation/Labelling executive, working across engineering, customer, and data labelling teams to create highly accurate datasets. Data labelling is the manual curation of data by humans on machine learning and AI applications. Labelling data is essential because computers have innumerable limitations, and some of them cannot be simply solved without human intervention.

- Worked on Textual and Image Data preparation and annotation
- Used the automated tools to generate data required for training various Machine Learning models
- Manually annotate/ tag/ label the data by using tools and techniques.
- Identified objects of interest as per our requirement and create bounding boxes around them using the tool of our choice for each image (Bounding Box, Key Point and Contour Annotation)
- Search Keywords, Topic and Sentimental Annotation
- Certification: Data Science Foundations - Level 1 Issued by IBM ([link](#))

BTech Main Project: BE SAFE (version 2)

Description: BE SAFE is a self-defensive electronic system that is used for woman self-protection. The user is provided with a wrist band or watch with a button on it which is connected to an Android application.

Features:

- SMS Alert: Sending alert message to relatives and control room and identification of the attacker.
- Location Identification: Identifying the location by using GPS availability.
- Capture Image: Capturing the image of the attacker.

Achievements:

- Selected for Kerala Technological University Techfest held at Amal Jyothi Engineering College (shortlisted among top 50, selected from 250+ projects application all over Kerala)
- Selected for project expo held as a part of NSITE 2K16, Pambadi, Kerala

BTech Mini project: BE SAFE (version 1)

Description: BE SAFE can be used as a self-defensive electronic system for women self-protection. Be safe puts women safety in her own hands.

Features:

- Shock Section: it provides an electric shock to the attacker as a primary aid to get rid from the attacker.
- Alarm Section: Produce a high screaming voice to get the surrounding attention

References

- Mr. Mujeeb Kolasseri
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- Mr. Nithin MV
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