SOUNIC AKKARAJU

Aberystwyth, UK • +44 7774625548 • imsounic@gmail.com

SUMMARY

A Computer Science and Artificial Intelligence student currently on track to achieve a First class degree from Aberystwyth University, possessing knowledge in Java, Python, SQL, HTML, CSS, JavaScript including frameworks like Django, React and NextJS. Excellent communication skills combined with teamwork, analytical and attentive nature.

WORK EXPERIENCE

Software Engineering Intern, CORETEK LABS

Jul 2023 - Sept 2023

- Spearheaded the development of an Al chatbot, leveraging Django REST framework to create a seamless backend infrastructure.
- Acquired expertise in web scraping techniques and utilized the scraped data to train the chatbot, enhancing its knowledge base for the company's website.
- Worked closely with the back-end development team, fostering a collaborative environment that facilitated knowledge sharing and problem-solving.

Sales Assistant, NISA LOCAL

June 2022 - Dec 2022

- Increased sales with execution of full sales cycle processing from initial led processing through conversion and closing.
- Refered customers to various services by evaluating needs and providing recommendation.
- Assisted customers with prompt and polite support in-person and via telefone.

EDUCATION

BSc Computer Science and Artificial Intelligence

Sep 2023 - Jun 2025

Aberystwyth University

- Core Modules: Scientific Python (1st), Software Engineering (1st), Modelling Persistent Data (1st)
- Final Year Modules: Machine Learning (expected 1st), Mobile Development with Android (1st)
- Final Year Dissertation: Developing Super Learners to Predict Chronic Diseases in Human.

Grade 12 CBSE Boards

April 2019- March 2020

Career Point, India

English - 89%, Maths - 81%, Physics - 91%, Chemistry - 95%, Physical Education - 91%

ADDITIONAL INFORMATION

- Technical Skills: Prolog, WEKA, Tensorflow, Pytorch.
- Co-curriculum Skills: Adobe After Effects (Editing), Adobe Photoshop (Editing)
- Languages: English (Fluent), Hindi (Fluent), Telugu (Native)