

KISHAN SHETTY

DATA SCIENTIST

DETAILS

PHONE

07349209300

EMAIL

kishansh98@hotmail.com

PROFILE

Enthusiastic Data Scientist eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. A clear understanding of Data Analytics and training in Machine Learning. Motivated to learn, grow and excel in IT Industry.

EMPLOYMENT HISTORY

Part-time Trading Assistant, Sainsbury's

Bristol

Dec 2021 — Present

- Responsible for constantly stocking the supermarket floor with fresh groceries and minimizing stock damage by consistently practicing safe and secure stock handling methods.
- Facilitated smooth store operations, performing daily opening and closing procedures such as store stocking, cashing up, and merchandise dressing.

L1 Technical Engineer, HP Inc.

Bangalore

Dec 2020 — Jul 2021

- Supported and had direct interactions with customers from Europe and the Middle East via the chat medium to aid the clients with issues dealing with HP printers and software.
- Acted as the first point of contact for clients experiencing complex software issues, escalating calls as necessary to ensure a speedy resolution.
- Troubleshoot and analyzed issues as Subject Matter Expert (SME) and escalation point. Achieved high levels of customer satisfaction by proactively ensuring prompt resolution of support cases.

EDUCATION

MSc Data Science, University of Bristol

Bristol

Sep 2021 — Present

BE Computer Science, The Oxford College of Engineering

Bangalore

Aug 2016 — Oct 2020

Distinction with, GPA: 8.4

INTERNSHIP

Research Associate

Bangalore

Jul 2019 — Jan 2020

Worked in the domain of Quantum Dots and Computation Hands-on work with the software QCA Designer to build Adders, Subtractors, and ALU using basic, reversible, and RUG gates.

PROJECTS

Connected Buses and Smart Bus Shelters

Bangalore

Aug 2019 — Jul 2020

Under the domain of IoT and ML, a prototype was made on demonstrating how density can be reduced in buses and bus shelters by using Raspberry Pi, Arduino Uno, PIR Sensors, and Motion Sensors and applying Linear Regression ML

Algorithm. Along with it providing a virtual solution like LCD Screen to bus shelters for commuters to use and have benefits and most importantly avoid sticking banners and pamphlets.

CERTIFICATION

Big Data Specialization

UC San Diego

Oct 2020 — Mar 2021

Data Science

IBM

Sep 2021 — Feb 2022

Python

University of Michigan

Sep 2021 — Feb 2022

AWS Cloud Foundation

AWS Academy

Oct 2021 — Jan 2022

ACCOMPLISHMENTS

IEEE Trainer

Bangalore

Jul 2019 — Oct 2019

As an IEEE Trainer, I have successfully provided training on Quantum Dots to many students from UG, PG to Ph.D. level.

NGO Volunteer

Wat for Life, Bangalore

Jan 2019 — Feb 2020

As a volunteer, I have helped in cleaning the city, including painting metro station walls, renovating government schools, and planting trees around the city.

IEEE Paper Publication

Bangalore

Mar 2020

Published an IEEE Paper on Quantum Dots titled "Quantum Dot Cellular Automata-based RGB to Gray Scale Conversion in Bio-Medical Application"

IEEE Paper Publication

Bangalore

Oct 2020

Published an IEEE Paper on Smart Cities titled "Delineation of connected buses and smart bus shelter by employing IoT and Machine Learning"