## Sachit Ravikumar

Mobile: 07393 104748 | Email: sachit.exe@gmail.com | LinkedIn: sachit-ravikumar

#### **EDUCATION & QUALIFICATIONS**

University of Bristol, MSc Robotics

September 2023 – September 2024

Modules included: Robotics Systems, Robotics Fundamentals, Machine Vision, Intro to AI, Assistive Robotics

Anna University, India, B.E. Computer Science & Engineering

August 2019 – May 2023

Grade: First Class with Distinction - GPA 8.8

Modules included: Database Management Systems, Machine Learning, Artificial Intelligence, Data Analytics, Probability & Statistics, Linear Algebra and Applied Calculus, Software Engineering Concepts

#### PROFESSIONAL EXPERIENCE

## TCR Innovation, India, Front End Developer Intern

January 2022 - March 2022

 Designed and developed responsive websites and landing pages with evaluated **UI designs** to enhance customer experience, such as crafting a baking website that boosted user clicks by 30%

## XRBit, India, AR Intern

April 2021 – April 2022

- Implemented Augmented reality-based web applications depicting the historical and cultural heritage of India using **Three.js**, reaching **2000** visitors on average
- Developed an application based on AR using Unity, C# and integrated it with Android Studio, benefiting the education of special needs individuals across 3 autistic schools

## Freelancing

March 2019 - October 2023

- Created content for college events, including photos, videos, certificates, and ads, driving a 40% increase
  in followers for a renowned psychiatrist's mental wellbeing campaign
- Created and designed social media content for clients, particularly on Instagram and YouTube, promoting economics education to over **1 million** viewers

#### **PROJECTS**

#### Autonomous Rendezvous, Docking, and Berthing in Space

 Designed an autonomous docking system with advanced controls and sensors, with safety system in a Gazebo-ROS simulation for space missions, achieving 97% accuracy in trajectory planning, using Python and C++

## **Innovative Approach to Indoor Spatial Understanding**

 Enhanced functionality of bump sensor for room dimension analysis and indoor navigation in robotics, employing algorithms developed in embedded C using Arduino to estimate contact angles, with 95% accuracy

## **Apple Counting in Orchards**

- Developed machine vision algorithms using **Python, OpenCV, and TensorFlow** to automate apple counting, enhancing yield estimation and harvesting efficiency
- Applied CNNs and R-CNNs to achieve accurate fruit detection resulting in 82% accuracy by collaborating
  with a team to integrate advanced camera systems for comprehensive data acquisition

# **Metaverse-induced E-Commerce Web Application**

 Developed and enhanced an e-commerce web application with Metaverse features to simulate an in-store environment, using Blender, Al, Cryptocurrency, Three.js, Blockchain, HTML, and CSS

#### **EXTRA-CURRICULAR ACTIVITIES**

- Led the design and launch of **Augmented Reality**-based educational application impacting at least **25 specially abled students**, and showcased prototype to All-India Council for Technical Education
- Coordinated and organized a team of 12 within Commoners, a **social service** community, aimed at providing assistance to orphanages and child-care homes
- Presented paper titled "Metaverse Induced E-Commerce Website" at IConIC 2K23 (6th International Conference on Intelligent Computing) and secured publication in Scopus-indexed journal