Sachit Ravikumar

Email: sachit.exe@gmail.com | Mobile: +44 7393104748 | Linkedin: sachit-ravikumar | My Portfolio | Bristol, UK

SUMMARY

Having recently graduated with a **Distinction** in MSc in Robotics from **University of Bristol** and have experience in Automation Systems, Machine vision and Robotics Simulations, I am actively seeking opportunities as a **Robotics Software Engineer**. I have the right to work in the UK.

EDUCATION

MSc in Robotics, Distinction | University of Bristol | UK | 2023-2024

• **Modules:** Robotics Systems, Robotics Fundamentals, Machine Vision, Intro to AI, Assistive Robotics, Human-Robot Interaction, Bio-Inspired AI.

BEng in Computer Science and Engineering, First Class Distinction | Anna University | IN | 2019-2023

• Modules: Machine Learning, Artificial Intelligence, Data Analytics, DBMS, Probability & Statistics, Linear Algebra and Applied Calculus, Software Engineering Concept

PROJECTS

Autonomous Rendezvous, Docking, and Berthing in Space

- Developed an autonomous docking system with advanced **control system** and **sensors** in a **Gazebo-ROS** simulation, utilizing **Linux**, for space missions, ensuring precise alignment and docking
- Implemented a safety system and optimized trajectory planning algorithms, achieving **97%** accuracy using **Python** and **C++**, enhancing reliability in autonomous operations

Apple Counting in Orchards

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

Maze Solving Robot with Path-Planning

- Developed a maze-solving differential drive robot simulation in ROS2 using Docker, featuring computer vision-based localization, path planning, and full integration with Gazebo, RViz, and OpenCV
- Implemented and evaluated path planning algorithms including **A***, **Dijkstra**, and **DFS** to enable efficient autonomous navigation through complex maze environments

Other Skills: C#, .NET, Machine Learning, AI, MATLAB, Flask, SQL, React, JavaScript, Java, Git, VS Code, Blockchain

PROFESSIONAL EXPERIENCE

Front End Developer - Intern | TCR Innovation | January 2022 - March 2022 | Mumbai, India(Remote)

- Designed and developed responsive websites with user-centric UI, boosting user clicks by 30%.
- Gained experience in intuitive interface design, focusing on **usability** key for developing control and monitoring platforms

AR Developer - Intern | XRBit | April 2021 - April 2022 | Chennai, India

- 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 three autistic schools

Graphic Designer and Video Editor | Freelancing | March 2019 - October 2023

- Designed social media content for clients on Instagram and YouTube, promoting economics education over
 1M viewers, and boosting followers by 40% for a mental well-being campaign
- Developed expertise in **content creation** and **data analysis**, which aligns with creating instructional materials and diagnostics interfaces