Rahul Puthukkot

+447751535875| rahulputhukkot@gmail.com | Linkedin.com/in/rahulputhukkot

Profile

After a handful experience of 3 years as a web developer, I took upon Masters in Artificial Intelligence to expand my knowledge. I keep myself updated with the latest technology and continuously adapt to better technologies. The Masters in AI and Robotics helped me to gain exposure in Machine Learning, and other aspects of AI. I look forward to applying the knowledge I gained from my Masters in real-world scenarios to expand my horizon and achieve my goals.

Experience

ENGINEER | QBURST TECHNOLOGIES | 2016-2019

- Achieved a reduction of infrastructure cost by 15-20% by developing a microservice platform for handling reviews by replacing the legacy API with the improved system using NodeJS.
- · Reduced the cost of development by developing a content management system.
- Developed cart and checkout feature for UNIQLO enabling users to order products and get it delivered at specific locations as per their need.
- Developed and improved an e-commerce platform in ReactJS and NodeJS.

Education

MSC ARTIFICIAL INTELLIGENCE AND ROBITICS | 2019 - 2021 | UNIVERSITY OF HERTFORDSHIRE, UNITED KINGDOM

Grade: Distinction

Project: Brain MRI segmentation with Deep Learning using sub volumes

BACHELOR'S IN TECHNOLOGY IN COMPUTER SCIENCE |2012-2016 | MAR ATHANASIUS COLLEGE OF ENGINEERING, KERALA, INDIA

Grade: First Class

Technical Skills

- · Python NumPy, Pandas, Keras, TensorFlow.
- · MySQL, PostgreSQL
- · JavaScript ReactJS, NodeJS
- · Docker, Git

Skills & Abilities

- · A keen eye for details and coordination skills are my natural talents that were commended by my mentors and colleagues.
- · I was appreciated by my colleagues for my organized way of working and quick learning capabilities.
- My adaptability and quick learning skills were appreciated by my team leads due to my success in handling projects with different technologies.
- · I gained cross-culture experience through client communication in my previous employment.