Akash Raj

■ akashrajk1@gmail.com 🛮 +44 7394413632 🖬 https://www.linkedin.com/in/-akashraj-

Address: The Block, Student Beehive, Loughborough, LE11 5AA

PROFILE

I'm a 3rd year Electronics and Computer Systems Engineering student studying in Loughborough University, with a desire to apply my understanding of electronic circuits and computer languages to industrial projects and businesses while working as a part of a team.

EDUCATION

LOUGHBOROUGH UNIVERSITY

(2022 - 2026)

Electronic and Computer Systems Engineering (Integrated Masters)

- Modules (year 1): Electronic circuits, AC circuit analysis, Digital Systems, Programming and Software Engineering, Core Mathematics, Electrical Science, Industrial Group Project.
- · Achieved a first in Year 1.
- Modules (year 2): Embedded Systems Programming, Electronics, Computer Architecture, Communications, Robotics Project Design and Management, Advanced Mathematics 1, Advanced Mathematics 2.
- · Achieved a first in Year 2.

PARAMEKKAVU VIDYA MANDIR

(2016-2022)

- All India Senior School Certificate Examination (AISSCE)- Achieved an average of 92.4% (Physics-95%, Computer Science-94%, Mathematics-90%).
- Grade 11- Achieved an average of 94.2% (Physics-98%, Mathematics-97%, Computer Science-97%).
- · All India Secondary School Examination (AISSE)- Achieved an average of 91.8%.

ACADEMIC PROJECTS

- Developed a line-following delivery bot with collision avoidance skills as a six-person team.
- Our four-person team used **C** to program the microphones and ultrasonic sensor and **Python** to program the camera to **build a robot** that responds and moves in the direction of to musical cues.
- Programmed the STM32F3 board to accept user input and do tasks accordingly.
- Utilized **Assembly programming** to devise a solution for the "trapping rainwater problem," demonstrating the capacity of a specific structure to retain units of water effectively.
- Made a program in **python** that **scraped the Play Store** to retrieve data (Such as app name, average stars, downloads, reviews, company name, email, etc) from hundreds of apps.
- Collaborated as a group of six to enhance the university building's lecture hall sensor systems.
- **Simulated** a virtual pizza delivery environment in **Python** using **object-oriented programming** to pick up, transport, deliver pizza, and charge delivery robots.
- · Utilising JK flip-flops on MultiSim, I created a virtual seven-segment display of my student ID number.
- Created a coin-operated virtual coffee machine on **MultiSim** by encoding **Karnaugh Maps** for implementation.
- Utilised Matlab's signals transformation tools to replicate the behaviour of RLC circuits.

SKILLS

- Programming languages such as Python(Advanced), C/C++(Advanced), SQL(intermediate), Assembly(intermediate), Linux(Beginner) VHDL(Beginner) and Rust(Beginner).
- · CAD, HTML, CSS, LaTeX, MS Word, MS Excel and MS PowerPoint.
- · Trilingual (proficient in Hindi and Malayalam).

AWARDS AND CERTIFICATIONS

Encode Club Al Hackathon (Mar 2024)

- Achieved second place in one of the categories in the 2024 Encode Club Al Hackathon, a competition held in Canary Wharf.
- Category was set by Cambridge University AI Ethics Society for proficiency in identifying algorithmic biases within a Harry Potter-inspired annual income prediction dataset.
- Displayed proficiency in both Al modeling and ethical awareness, as evidenced by successful participation in the competition.

Udemy Course (Jan 2024 - Mar 2024)

- Completed a course on "Python programming for Machine Learning and Data Analytics".
- Learnt about Python basics for Machine Learning, Artificial neural networks, Naive Bayers Classifiers, Linear and Logistic regression, and introduction to K-Means clustering.

WORK EXPERIENCE

Events officer | International Students Network

(Sept 2024 - Present)

- Planned and Organized events and activities for international students in Loughborough university, fostering an inclusive and welcoming environment.
- Gave opportunities for students to connect and build friendships through social, cultural and networking events.
- Collaborated with fellow team members to ensure events were executed smoothly.

Website Developer | Editors For a Better World (Non-Profit Organization)

(Dec 2024 - Present)

• Designed, developed, and maintained a responsive and user-friendly website for a socially conscious non-profit organization providing video editing and design resources.

Research Intern | Loughborough University

(June 2024 - Sept 2024)

- Worked as part of a multidisciplinary team conducting experiments and integrating hardware and software innovations.
- **Developed and Optimized Sensor Technology**: Contributed to the research and development of sensors for detecting frailty in the elderly, enhancing their efficiency and functionality.
- Created a private network for sensor operations, ensuring data privacy and reliability compared to its previous public network setup.
- Improved the user interface for the sensor system, making it more accessible and user-friendly.
- **Utilized MQTT servers** to enable efficient communication and data transfer between devices, showcasing Internet of Things (IoT) expertise.

Badminton Activator (Sept 2023 - June 2024)

- · Organized and oversaw bi-weekly badminton sessions for students, implementing meticulous organizational strategies.
- Cultivated a secure and inclusive environment, fostering social interactions among participants while facilitating their personal and competitive growth in the game.

Wolfson School Student Ambassador

(Nov 2023 - June 2024)

- Guided groups of up to 15 people on university tours on open days, showing them to the campus buildings and facilities.
- Engaged with prospective students and their parents during university open days.
- Shared insights about university life while addressing inquiries.

INTERESTS

- I enjoy social sports because it allows me to meet new people and form friendships.
- · Part of the Loughborough University's badminton league.
- · Playing the piano.
- · Exploring diverse cultures through travel.