# Zohaib Ehtesham

**J** +44-7513376637 **Q** Zohaib-Eh **in** Zohaib Ehtesham **∑** zohaib.ehtesham@gmail.com

### **EDUCATION**

## **Brunel University London**

Expected June 2025

Current Grade: First(Expected)

B.Eng Computer Systems Engineering

Coursework

**Courses:** Object-Oriented Systems and Programming( $A^*$ ), Data Networks, Services & Security(A), Micro-controller Group Design Project(A), Sensors & Automation(A), Computer Architecture and Interfacing(A-), Professional Practices and Business for Engineers(A-)

## EXPERIENCE

#### Nissan Technical Center | Industrial Placement Student

Aug. 2023 - Present

- Supported QA Engineer with intensive IVI (In-vehicle Infotainment) software testing at the end of each sprint, leveraging knowledge of advanced debugging tools and CAN architecture.
- Collaborated closely with the global voice recognition feature owner to ensure accurate feature implementation in the European region.
- Developed Python scripts to seamlessly import test cases from Excel sheets to TestRail, enhancing the team's ability to monitor test progress efficiently.

# Indian Institure of Science (IISc) | Research Intern

July 2023 – Aug 2023

- Achieved Turing Scheme Fellowship for Human-Robot Interaction project.
- Contributed to Computer Vision and Machine Learning for Gesture Recognition in Human-Robot Collaboration.
- Designed and Implemented Direct and Inverse Kinematic Solutions for UR5e robot.

# Brunel University London (Prof. Akram Khan) | Summer Student Intern

Aug 2022 – September 2022

- Developed a machine learning model for emotion prediction, and explored creating a loneliness prediction model based on the emotion prediction model.
- Emotion Prediction Model had accuracy of  $\sim 70\%$  and Loneliness Prediction Model had root mean squared error  $\sim 2$  units for the UCLA Loneliness Scale Ranging from 1-9 units

#### **Infoglen** | Apex Development Trainee

July 2022 – Aug 2022

 Trained under a mentor to work with Apex Development and SOQL to create business automations using Salesforce Platform.

## Skills

Languages: C/C++, Python, Java, JavaScript, HTML/CSS, Apex (Salesforce), Arduino, Arduino, SQL Software and Libraries: scikit-Learn, GitHub, Django, React.js, TensorFlow, IBM SPSS, OpenCV, NI Labview

#### PROJECTS

Ecommerce Website | React.js, Google Firebase, HTML, SASS CSS

Personal Project

Developed e-commerce site with React.js, SASS CSS, and Netlify deployment. Utilised Google Firebase for authentication.

Banking-Supermarket Software | Java, Object Oriented Programming, NetBeans

Brunel University London

Developed GUI-based Banking and Supermarket software using Java and NetBeans IDE. Implemented Object-Oriented Programming principles and linked the systems together.

Signly.fun | Django, JavaScript, Bootstrap

Royal Hackaway V5

Collaborated with a team of four to develop a British Sign Language (BSL) Learning website. Led front-end development using JavaScript with Django and Bootstrap framework.

# AWARDS

2020 International Real World Design Challenge - Grand Prize

2021 Gogle Developers Students Club Hacxmas Hackathon - Winner (in Education Track)

2023 Royal Hackaway V6 - 3rd Place Winner

2023 Received Turing Fellowship for Internship at Indian Institute of Science (IISc)