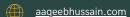
# AAQEEB HUSSAIN

JUNIOR SOFTWARE DEVELOPER

# CONTACT



<u>aaqeebh1@googlemail.com</u>



Birmingham

https://github.com/aaqeebh1

## **SKILLS**

Front-End Development: HTML, CSS, JavaScript, React.js

Backend Development: SQL (PostgreSQL), REST API, Node.js

Version Control: Git, GitHub

Additional Skills:

Testing/Playwright, API integration, MUI React component library

#### **EMPLOYMENT**

<u>Self Employed Contractor (UBER, Bolt and Green Destinations)</u>

Oct 2021 - Present Private Hire Driver

- Customer focus
- Problem-solving
- Working independently

#### Jaguar Land Rover

Production Operative/ Quality Operative

Jan 2012 - Mar 2021

# Production Operative

- Exceeded production quotas
- Maintained assembly accuracy
- Efficient component assembly
- Collaborated for smooth flow
- Resolved line issues

#### **Quality Operative**

- Inspected manufactured parts
- Ensured quality standards
- Implemented corrective actions
- Followed QC procedures

#### PERSONAL INTERESTS

- Sports: Enthusiast of cue sports, particularly snooker.
  Enjoy the strategic thinking and focus required. Follow MMA and boxing, appreciating the dedication and discipline involved.
- Anime: Immersed in the world of anime, drawn to its diverse storytelling and rich cultural influences.

#### **PROFILE**

As a self-motivated Software Developer, my journey into the tech world has been driven by a passion for creating innovative solutions. Coming from a background where problem-solving was paramount, I found that software development provided the perfect avenue to not only provide solutions but also to create them from scratch.

My proficiency in ReactJS, JavaScript, HTML, and CSS has been honed through personal projects, such as building an anime browsing website to showcase popular and upcoming shows. My <u>portfolio page</u>, crafted with HTML, CSS and JavaScript, reflects my dedication to learning and contributing to fast-paced development teams.

This transition into tech has been fuelled by the desire to leverage technology as a tool for problem-solving and innovation. I am eager to continue growing and making impactful contributions in this dynamic field.

#### **EXPERIENCE**

#### School Of Code

Software Development Bootcamp

Feb 2024- May 2024

- Gained hands-on experience in front-end and back-end engineering, database management, AI and data analysis, and quality assurance processes.
- Explored DevOps practices to enhance development and deployment workflows.
- Developed user-friendly web interfaces and applied product management strategies from inception to delivery.
- Collaborated with diverse peers on real-world challenges, enhancing problem-solving skills through paired programming and weekly hackathons.
- Mentored by industry experts, fostering growth as a versatile software professional.

# Frontend Simplified - Online

Virtual Internship: Software Development

Jul 2022 - Nov 2022

- Mastered front-end technologies: HTML, CSS, JavaScript, and React.
- Developed dynamic and visually appealing web applications through hands-on projects.
- Built a professional e-portfolio to showcase skills and achievements.
- Gained practical knowledge in structuring and designing web applications with a focus on usability and aesthetics.
- Learned industry best practices for web development and effective presentation of work to potential employers.

# **PROJECTS**

#### School Of Code Final Project

(https://github.com/aaqeebh1/bc16-final-projects-team-ctrl-alt-elite)

<u>Brief</u>: Our team was tasked by the Director of Communications of the West Midlands Combined Authority to create a detailed and high-level view of scheduled activities across departments.

<u>Solution</u>: Our solution was made using ReactJS with Vite for its superior performance, offering faster builds and hot module replacement, and for its ease of use, providing a streamlined development experience with modern tooling. Using an agile workflow, we managed version control with GitHub, employed Husky and Snyk for automated tasks and security, and tracked progress via Trello's ticketing system. This tool enhances strategic decision making and resource management.

# My responsibilities:

- Implemented and customised month view library (react-big-calendar).
- Implemented wrapper (title, logo, view switcher, department key and event key) for the dashboard.
- Creating a filtering system for the Yearly and Quarterly views using the department key.
- Added hover card and click card on month view with dynamic data.

# AnimeWorld (https://github.com/aaqeebh1/anime-website)

HTML, CSS, JavaScript, ReactJS and RESTAPI

In this project I made a responsive Anime search website. I used JikanAPI to pull data and populate the results, I also used React Router, React Hooks and added a loading state.