

LUKE CHESTER

113 Derby Road, LE11 5AE, Loughborough | 07718 646377 | lukechester03@outlook.com | [LinkedIn](#)

EDUCATION

UNIVERSITY OF LOUGHBOROUGH

SEPT. 2021– PRESENT

BSc (Hons): Computer Science with Industrial Experience – Predicted 2:1

- Relevant Modules: Computer Systems (85%), Object Oriented Programming (83%), Software Engineering (75%), Maths for Computer Science (65%), Web Programming (77%).

READING GRAMMAR SCHOOL

SEPT. 2019 – JUNE 2021

A Levels: Geography (A), Maths (B), Economics (B), EPQ (B)

RELEVANT EXPERIENCE

SOFTWARE ENGINEER – ACCENTURE, LONDON

SEPT. 2023 – AUG. 2024

- Developed a React.js site within a one week deadline to enhance patient information display, now used as a demo to showcase features to clients, displaying resilience and rapid delivery of high-quality solutions under pressure
- Worked in a five-member team to redesign and update a client's front-end site, whilst project managing ensuring the project met its three-month timeline
- Led three cross-functional teams in developing full-stack applications, using my skills in front end development, with one using Generative AI, resulting in on-time delivery of functional products which saw me receive positive feedback from senior management
- Conceptualised, designed, and deployed an internal terminology site in a small team, now used by 100 employees, resulting in 20% of time saved, showcasing end-to-end project management and problem-solving skills
- Visualised a sales presentation for one of Accentures target clients, which saw them choose Accenture as their provider directly contributing to business growth

SOFTWARE ENGINEER - APPATREE, REMOTE

JAN. 2023 – AUG. 2024

- Created a blog website from scratch using React.js, demonstrating proficiency in modern web development frameworks, now used as a flagship site
- Assisted in development of key features and resolved 20+ critical bugs for a mobile app, resulting in a successful launch with 1000+ downloads and a 5-star rating on app stores
- Contributed to 5 successful sprints in an Agile development environment, reducing bug backlog by 70% through effective collaboration and adaptability

JUNIOR DEVELOPER(INTERN) – MMOB, CANARY WHARF, LONDON

JUL. 2021 – AUG. 2021

- Manipulated data into graph visualisations using Python and matplotlib, indicating expertise of SQL and python, now used monthly to monitor product performance
- Used SQL queries to fetch client data from the company database, improving company understanding of client data

SKILLS

- Coding Skills (Advanced Proficiency): JavaScript, Python, SQL, React.js, Node.js, Tailwind CSS, CSS
- Soft Skills: Team Management, Data Visualisations, Workshops, Presentations, Teamwork, Brainstorming

SELECTED PROJECTS

TERMINOLOGY HUB

- Built a React.js front-end for a terminology tool with real-time search, term submission, and a community voting system, integrated with a Python backend via RESTful APIs

VENUE BOOKING WEBSITE

- Developed a venue booking website using PHP, integrating SQL database data for real-time availability and bookings
- Applied modern coding techniques, including ES6 and AJAX, for dynamic content updates and improved performance

ADDITIONAL INFORMATION

- Extra-Curricular: Tutor in an initiative where I went to an underprivileged community and taught children Maths and English
- Hobbies: Piano, Guitar, Travelling, History, Reading, Technology