ABDUL RAHEEM

Location: Birmingham, B20 1NW.

Email: huzamabdula2h@gmail.com Number: 07304151976 LinkedIn: www.linkedin.com/in/abdul-abdul-raheem-639a141a2

PROFILE

Student at Birmingham City University, currently in my final year of a BSc in Computing. Skilled in software development (Python, Java), web technologies (HTML5, PHP, MS SQL), and DevOps, with experience in UI/UX design using Adobe XD, Figma, and Illustrator. Previously worked as an IT Technician at HBM Construction, gaining hands-on experience in system maintenance and IT infrastructure. Passionate about cloud computing, automation, and mobile app development, aiming to contribute to innovative tech solutions.

EDUCATION

BSc in Computing, Birmingham City University

Sept 2024 - Present

Predicted: 2:1 – Modules Include:

- Individual Honours.
- DevOps and Enterprise Automation.
- Application Solutions Development.
- Consultancy and IT Management.

Pearson BTEC Higher National Diploma in Web Development, AMDT

Jan 2023 - Present

Predicted: Merit – Modules Include:

- Ideation, Creative Media Industry, Digital Design Practices, UX Design.
- Creative Career Development 1, Typography (AD+CM), Web & App Development Practices & Context, Web Development.
- Individual Project [CM], App Development Frameworks, , Emerging Technologies (ADUXD) Digital Marketing.
- Mobile Game Development, Digital Marketing, Mobile Game Development.

Pearson BTEC Higher National Diploma in Computing (Software Engineering) Jan 2018 – Feb 2020 Grade: Merit – Modules Include:

- Programming, Networking, Professional Practice, Database Development and Design.
- Security, Managing Computing Project, Computing Research Project, Business Intelligence.
- Discrete Maths, Data Structure and Algorithm, Advanced Programming, Web Design and Development.
- Maths for Computing, Application Development, User Experience and interface Design.

GCE Cambridge Ordinary, Hilburn International College

June 2017

Modules Including:

• Principles of Accounts (82%), Mathematics (77%), Business Studies (74%), Tamil (73%), English Language (67%), Computer Science (65%), Economics (57%).

PROJECTS

Library Management System with AI

Present

- An Al-powered LMS to automate library operations, improve user experience, and optimize resource management.
- Design and develop a complete LMS web system which includes AI.

- Project Management, Aim and object articulation, Problem Identification, Design Thinking, Research, Information management, Academic writing and design thinking, Time Management, Reception and Responsiveness to Feedback, Communication and Organisation, Professional communication and presentation skills.
- HTML, PHP, CSS, MySQL, AI.

E – Commerce page (DevOps)

Dec 2024

- E-Commerce Home page for a car company.
- Design and developed the web page.
- Used GitHub, Jenkins, Ansible, Apache, AWS.

WORK EXPERIENCE

IT Technician, HBM Construction Works

April 2020 - Jan 2023

- Improve the performance of a company's technology infrastructure.
- Equip Hardware and software.
- Maintenance tasks such as updating software, checking for hardware failures.
- Optimizing system settings can help resolve performance issues.
- Teamwork, communication, problem solving.

Warehouse Worker, DPD

Dec 2024 - Present

- Loading and Unloading trailer
- Handling hand pallet truck.
- Teamwork, communication.

SKILLS

- DevOps for website automation.
- AWS
- GitHub for repository.
- Adobe XD for User Interface designing.
- Adobe Illustrator for Branding and Logo designing
- Figma for User Interface designing.
- HTML, PHP, JavaScript, Bootstrap and CSS.
- Python and JAVA
- English, Tamil and Sinhala.
- Microsoft Office, generated reports on Word, presented on PowerPoint, Excel for Calculation and Access for Database.
- Hardware and Software
- MySQL for Database

CERTIFICATES & TRAINING

Introduction Microsoft Dynamics 365 Business Central, Microsoft

Dec 2024

- Why Business Central is a cloud end-to-end business solution.
- The core Business Central functionalities by browsing application areas.

REFERENCES

• Available on request