

ZAID KHAN

CREATIVE COMPUTING STUDENT

Sharjah, UAE | Portfolio: <https://zkhan4.github.io/> | Git-hub: zhaid702@gmail.com

SUMMARY

Detail-oriented computing student with hands-on experience in MERN stack development and a growing interest in UI/UX design. Familiar with WordPress and basic SEO techniques. Proficient in design tools like Figma and Canva, and skilled in building clean, responsive web interfaces using HTML, CSS, and JavaScript. Eager to contribute to innovative projects and strengthen technical skills in real-world environments.

SKILLS

Web Development:

- MERN Stack (MongoDB, Express.js, React.js, Node.js)
- HTML5, CSS3, JavaScript

UI/UX & Design Tools:

- Figma
- Canva

Content Management & Optimization:

- WordPress (Basic content editing, plugins, themes)
- SEO (Basic optimization techniques for visibility)

EDUCATION

BSc. (Hons) in Creative Computing

Bath Spa University (RAK Campus)

Expected Graduation: September 2025

- Focused on web development, digital visual design, UI/UX, and digital forensics.

PROJECTS

- TuneUp – A full-stack vehicle management app developed using MERN stack. Allows users to log fuel and service records, view vehicle details via VIN, track monthly expenses, and receive maintenance reminders.
- MoneyTrack – A collaborative web app built to help users manage income, track expenses, schedule recurring payments, and download financial reports. Key features include secure user login, interactive charts, PDF/CSV export options, and integrated payment support.
- WordPress Practice Site – Built a sample website to explore theme customization and layout editing using Elementor and plugins. Gained a working understanding of WordPress functionality.
- SEO Practice Project – Applied basic SEO techniques to improve a demo site's structure and visibility, using tools like Yoast and Google Search Console for testing and analysis.

ACHIEVEMENTS

- Received Excellence Award in Year 3, Semester 1 for achieving an A grade.

ADDITIONAL INFORMATION

- Passionate about continuously learning new technologies and enhancing technical skills.
- Detail-oriented and committed to delivering high-quality work.