Ronika Devi

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EDUCATION

BSc Computer Science with Industrial Experience, Queen Mary University of London

2021 - 2025

Relevant modules: Procedural Programming, Fundamentals of web technology, Computer Systems and Network,

Object-Oriented Programming. Expected Grade: First Class

General Certificate of Secondary Education, Advanced Level, Cedar College

2019 - 2021

Relevant modules: Computer Science (A), Mathematics (B), Chemistry (B)

General Certificate of Education, Ordinary Level, Beaconhouse School System

2004 - 2019

Relevant modules: 1A* 7A-B grades including Mathematics (A), English Language (B), Computer Science (A)

TECH SKILLS

Front-End: (proficient) HTML, CSS, React.js | (familiar) JavaScript

Back-End: (proficient) Java, SQL | (familiar) Python

Cloud Technologies: (Familiar) AWS (Amazon Web Services)

WORK EXPERIENCE

Software Engineering Intern, Mimecast

Sept 2023 – Sept 2024

- **Front-End Development**: Developed and maintained user interfaces using React.js and JavaScript, ensuring responsiveness and optimal user experience, which enhanced my front-end development skills while fostering effective teamwork and collaboration.
- Back-End Systems: Strengthened back-end systems by working with Java and implementing secure coding
 practices to safeguard against vulnerabilities, enhancing system reliability and reinforcing my understanding
 of cybersecurity principles alongside my back-end development skills.
- **Testing and Debugging:** Tested and fixed bugs across various software components, ensuring smooth and error-free operation of the applications and improving overall system stability, which honed my quality assurance and problem-solving skills while adhering to Agile methodologies to facilitate iterative progress and team engagement.

Teaching Assistant, Heathcote School

May - July 2023

- **Educational Support:** Supported disabled children in developing their reading and writing skills, as well as other essential educational abilities, enhancing my instructional skills and leading to noticeable improvements in student confidence and academic performance.
- Adaptive Teaching: Demonstrated adaptability by enhancing my ability to adjust teaching methods to meet
 the unique needs of each student, utilizing tailored strategies and resources that promoted a more inclusive
 classroom environment.

Software Engineering Intern, Interns.pk

July - Aug 2020

- Programming Languages: Gained hands-on experience with CSS, JavaScript, and HTML, which deepened
 my technical proficiency and allowed me to effectively implement web design concepts in real-world
 applications.
- Project Development: Successfully completed coding challenges that culminated in the development of a fully
 functional website, showcasing my problem-solving skills and ability to translate design specifications into
 practical solutions.
- WordPress Integration: Leveraged WordPress to create a dynamic website, applying my knowledge of content management systems and enhancing my web development capabilities by customizing themes and plugins to meet project requirements.

Social Work Volunteer, Dar-Ul-Sukun, Karachi

Aug - Sep-2017

- Activity Organization: Organized engaging activities for children with various disabilities, enhancing
 my organizational skills and fostering an inclusive environment that encouraged social interaction and personal
 development.
- **Emotional Support:** Provided emotional support to children, demonstrating empathy and understanding, which helped build trust and rapport, creating a safe space for them to express their feelings and concerns.