

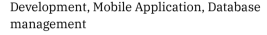
## Skills

#### Web Development

- Web Development: HTML5, CSS3, JavaScript, PHP, Node.js – Database: MySQL, MongoDB - Frameworks: React, Angular, Express – Security: Kali Linux, Penetration Testing, Ethical Hacking – Version Control: Git, GitHub - Tools: VS Code, Sublime Text, Docke







#### **Interests**

# interest

Development, Mobile Application, Data Science/Machine Learning:, Game development

#### Certifications

#### Certifications

https://tech-times1.blogspot.com/

Certified Ethical Hacker (CEH) — EC-Council

# Languages

# languages

- Arabic: Native - English: Native







# Ismail Sayed Ismail Ibrahim

- https://tech-times1.blogspot.com/

#### Summary

Web programmer with extensive experience in developing and maintaining dynamic web applications. Proficient in Kali Linux for penetration testing and security analysis. Adept at collaborating with cross I functional teams and delivering high-quality solutions.

#### Experience

# XYZ

Present

Web Developer

City, Country

- https://tech-times1.blogspot.com/
- Developed and maintained responsive and user-friendly web applications. – Collaborated with UI/UX designers to implement design mockups and enhance user experience. - Conducted code reviews and implemented best practices for code quality and maintainability. Security Analyst — ABC Cybersecurity Firm, City, Country — Date - Date - Utilized Kali Linux tools for penetration testing and vulnerability assessments. – Conducted security audits and provided recommendations for enhancing system security. - Worked closely with IT teams to implement security measures and ensure compliance.

#### **Education**

### **Bachelor of Science in Computer Science**

**Present** 

University

Computer Science

https://tech-times1.blogspot.com/

Technology College | City, Country | Start Date - Present

Bachelor of Science in Computer Science

https://tech-times1.blogspot.com/

# **Projects**

# **Projects**

E-commerce Website — GitHub: ismailsayed/e-commerce-project — Developed a full-stack e-commerce website using React, Node.js, and MongoDB. - Integrated payment gateways and implemented user authentication for secure transactions.

# References

# References

1. \*\*Web Development:\*\* - Proficient in developing dynamic and responsive web applications using HTML5, CSS3, and JavaScript. -Experienced in server-side scripting with PHP and building scalable applications using Node.js. 2. \*\*Database:\*\* - Skilled in designing and managing relational databases using MySQL. - Familiar with NoSQL databases, particularly MongoDB, for flexible and scalable data storage. 3. \*\*Frameworks:\*\* - Developed interactive and efficient user interfaces using React and Angular frameworks. - Utilized Express.js to build robust and scalable server-side applications. 4. \*\*Security:\*\* - Competent in using Kali Linux for penetration testing and ethical hacking activities. -Conducted security assessments to identify and address vulnerabilities in web applications. 5. \*\*Version Control:\*\* - Proficient in version control systems, particularly Git, for effective collaboration and code management. - Managed and contributed to projects on GitHub, ensuring code integrity and version history. 6. \*\*Tools:\*\* - Extensive experience using Visual Studio Code (VS Code) and Sublime Text as primary integrated development environments (IDEs). - Implemented containerization with Docker for efficient deployment and management of applications. When incorporating these references into your CV or resume, consider providing specific examples or projects where you have applied these skills. For instance, mention a web application you developed using React, describe a security assessment you conducted with Kali Linux, or highlight a collaborative project on GitHub where you utilized version control with Git. Providing concrete examples helps to demonstrate your practical experience and expertise in each area.