



RAMIZ SAEED

Web Developer

PROFILE

Experienced Web Developer adept in all stages of advanced web development. Talented and versatile web developer with a strong engineering background, skilled in crafting captivating websites and web applications. Adept at merging aesthetics with functionality to create innovative solutions. Proficient in programming languages and engineering software tools, delivering exceptional user experiences. Committed to pushing the boundaries of technology and design, offering practical and cutting-edge solutions to complex challenges.

CONTACT

ADDRESS:
33/70 Bettson Blvd. Griffin QLD 4503

PHONE:
0493371617

WEBSITE:
[GitHub](#)
[Google Scholar](#)

EMAIL:
Ramizbraheem20@gmail.com

EDUCATION

University of Mosul

September 1994 – July 1998
BSc. in mechanical engineering (General)

University of Mosul

September 1998 – January 2001
MSc. in mechanical engineering (Thermal Power)

University of Southern Queensland

March 2015 – November 2019
PhD in the Faculty of Health, Engineering and sciences
/Mechanical and Electrical Engineering school/University of
Southern Queensland/Australia

WORK EXPERIENCE

Lecturer at University of Mosul, Mosul

July 2002–March 2023
Created instructional and lecture plans for classes in compliance with course objectives.

Advisory at Drug industries and medical application Neneveh

September 2002–September 2003
Developed and implemented condensation approaches with heat exchanger design to protect pharmaceutical factory workers from toxic evaporated materials, and designed a tablet punching machine for a pharmaceutical factory's research and development department.

Casual Academic Appointment at University of Southern Queensland, Toowoomba

January 2018–October 2019
Provided support to students as a tutorial and desk-study assistant, overseeing their progress, conducting assessments, and marking assignments.

Lecturer at Polytechnic University, Duhok

December 2019–December 2021
Teaching internal combustion engine.

SKILLS

Git 35%

Pr. Langu. 75%

Html 25%

CFD 100%

JavaScri 50%