

# Hayyan Abdulghafour Rozi

King Saud University  
College of Architecture & planning  
P.O.Box 57448 , Riyadh 11574  
Mobile: +966504714001  
Email: [h-rozi@ksu.edu.sa](mailto:h-rozi@ksu.edu.sa)

---

## PERSONAL PROFILE

- § Current Position : Graduate Assistant
- § Birth place : Cambridge, MASS, USA
- § Data of brith : 1981

## OBJECTIVE

- § To pursue a prospective carrier in the Architecture and Urban Planning and Designing as well as to enhance my current academic background & further developing them .

## EDUCATION

- § Graduated from College of Architecture and Planning majored in Planning and Urban design ( V,Good Degree (4,03/5))

## TRAINING

- § Short experience for 2 months at Imar Engineering Consulting Office (as an education requirement).
- § Extra training for 2 months at Beah Office.

## WORK EXPERIENCE

- § (2004-2006) Riyadh municipality, department of Urban Planning, GIS unit .
- § (Since 2006) working as a Graduate Assistant in King Saud University, College of Architecture and planning , department of urban planning and design.

## SCIENTIST RESEARCH

- § Silicon Valley ( Technical City ) as a new city
- § Image of the Inner-Space of Western Arabian Traditional Housing Style "the diwan model).

#### MAIN PROJECTS

- § Tourism planning of The AL- Ola City.
- § Urban Renewal of AL - Shmeisy district in Riyadh City.
- § Urban Re-designing the Olaya St.
- § Planning of a new city "Benban" , within the Strategic plan of Riyadh City.
- § Planning of a neighbourhood within the city of Riyadh .
- § Planning studies of Industry district in Al - Shefa district
- § Member of committee produced the first digital map of Riyadh City utilizing Arial picture .
- § A member of supervising committee on the first municipal election of the Riyadh region ( Capital City of Saudi Arabia ) .

#### LANGUAGE SKILLS

- § English, good writing & spoken.
- § Arabic , Excellent .

#### COMPUTER SKILLS

- § Windows(98,2000,XP).
- § Microsoft Office (Word, Excel, Power Point), Acrobat reader.
- § Adobe Photoshop.
- § AutoCAD (2D, 3D Drawing).
- § Ulead Photo Express.
- § Internet Application.
- § Micro station

#### REFERENCES

- § Dr.Saleh Ali Al-Hathloul ( M.A, Harvard University. PhD, MIT ), Associate Professor, [salhathloul@yahoo.com](mailto:salhathloul@yahoo.com), +966505226556
- § Dr.Khaled Abdelrahman AL-Ohaly (M.A, Harvard University. PhD, University of California Berkeley ), Assistant Professor, [kalohaly2000@yahoo.com](mailto:kalohaly2000@yahoo.com), +966505422224