

# Your Name

T 1234567890 | E youremail@hotmail.com | LinkedIn or folio link  
**PROBLEM SOLVER | SKILLS / ASSEST 2 | SKILLS / ASSEST 3**

Graduate Interior Architect / Designer | Specialising in XXX | XXXX | XXXXXX Projects. Worked on projects (XXXXXXXXXX) from Brief Development | Conceptual Block Planning | XXXXXX Package Drawings | XXXXXXXXXXXX | FF&E. XX

## AREAS OF EXPERTISE (RIBA Stages X-X)

### DESIGN

- Sketch Concept & Design Philosophy | Visual Boards
- XXXXXXXXXXXX | XXXXXXXXXXXX | XXXXXXXXXXXX
- XXXXXXXXXXXX | XXXXXXXXXXXX | XXXXXXXXXXXX
- XXXXXXXXXXXX | XXXXXXXXXXXX | XXXXXXXXXXXX | XXXXXXXXXXXX
- FF&E Documentation | XXXXXXXXXXXX

### SOFTWARE

- Autocad | Photoshop | XXXXXXXX | XXXXXX (Basic) | XXXXXXXXXXXX | XXXXXXXXXXXX | XXXXX
- XXXXXXXX | XXXXX (Basic) | XXXXXXXX | XXXXXXXX | XXXXXXXXXXXX

### SKILLS (I.E. LANGUAGES)

- XXXXXXXXXXXX | XXXXXXXXXXXX | XXXXXXXXXXXX

### PROJECTS (Internship)

Company	Commercial	XXX19-XXX20
<ul style="list-style-type: none"><li>• SQM   Number of floors</li><li>• Description of work produced</li><li>• Description of project</li><li>• Experience gained</li></ul>		

### PROJECTS (University)

XXXXXXXXXX	Hospitality	XXXX18-XXX19
<ul style="list-style-type: none"><li>• SQM   Number of floors   PAX</li><li>• Description of work produced</li><li>• Description of project</li></ul>		

### XXXXXXXXXX

	Residential	XXXX18-XXX19
<ul style="list-style-type: none"><li>• SQM   Number of floors</li><li>• Description of work produced</li><li>• Description of project</li></ul>		

### XXXXXXXXXX

	Retail	XXXX18-XXX19
<ul style="list-style-type: none"><li>• SQM   Number of floors</li><li>• Description of work produced</li><li>• Description of project</li></ul>		

### XXXXXXXXXX

	Retail	XXXX17-XXX18
<ul style="list-style-type: none"><li>• SQM   Number of floors</li><li>• Description of work produced</li><li>• Description of project</li></ul>		

### ABOUT ME

XX

### INTERESTS

XXXXXXXXX | XXXXXXXXXXXX | XXXXXXXXXXXX

### EDUCATION

BA (Hons) Degree XXXXXXXXXXXXXXXXXXXXXXXX

### REFERENCES

On Request