



## Roshni Patel

### Architectural Assistant Part II - Architectural Module/ Interior Design and Module layouts

Roshni joined Darling Associates in 2021 as a Part II Architectural Assistant. She is currently working on a series of projects in and around London, and has experience working on a variety of projects (large-scale residential, commercial, office etc) at varying stages.

Current projects include the concept development of a 20+ storey residential tower in North London and aiding with the development of an affordable housing scheme as part of the Wood Wharf proposal. Her experience has also involved working on the production of technical design drawings for large scale mixed-use developments based in London.

Roshni graduated with MArch (Hons) from the Welsh School of Architecture, Cardiff University in 2020 and prior to this and joining Darling Associates, she worked in Brixton, London as Part I Architectural Assistant.

#### Qualifications

2018 BSc (Hons) Architecture  
2020 MArch (Hons) Architecture

#### Education

2015 - 2018 Welsh School of  
Architecture, Cardiff University  
(BSc)  
2018 - 2020 Welsh School of  
Architecture, Cardiff University  
(MArch)

#### Experience

2021 - present Darling Associates, London  
Part II Architectural Assistant  
2018 - 2019 Squire & Partners, London  
Part I Architectural Assistant  
2014 - 2017 PRP Architects, LTS Architects  
& Jane Duncan Architects (London)  
Work experience

#### Portfolio

Roshni aids in the design and various projects within the practice and has a wide range of experience, including:

- Luxury residential
- High density residential
- Affordable residential
- Tall buildings
- Masterplanning
- Offices & Retail

These projects include:

#### J4/J5, Isle of Dogs, London

Development of affordable housing scheme within the Wood Wharf proposal (Stage 4)

#### Perfume Factory, North Acton, London

Aiding with production of information for large scale mixed-use development (Stage 4)

#### School Road, North Acton, London

Concept development of 20+ storey residential tower (Stage 2)