



Manon Louise Minkjan
Nickname: Malou

Date of birth:
03/01/1995

Phone:
06 13 26 49 02

Email:
malou.minkjan@gmail.com

Address:
Ina Boudier-Bakkerdreef 48
2135 TA Hoofddorp

Skills

C

HTML/CSS

mminkjan.github.io.git

Adobe Photoshop

Adobe Indesign

Adobe Premiere

Google SketchUp

**Diligent; looking for a
challenge; positive, but also
critical.**

Education

2019 - present

Codam

Full-time, peer-to-peer programming college. Part of the international 42 network of 20 campuses worldwide

Core competence: Graphics

Association: Codam Art Curators

2014 - 2018

BA Cultural Heritage

Amsterdam University of the Arts

Core Competence: heritage formation,
communication skills and organizational theory

Specialisation: spatial planning and cultural entrepreneurship

2012 - 2013

Communication and Multimedia Design

University of applied science Utrecht

2008 - 2012

Senior general secondary education

Katholieke Scholengemeenschap Hoofddorp

Employment History

2019 - current | Registered as a Freelancers for the Chamber of Commerce

2016 - current | General employee

Arnie Merch B.V.

Merchandise sales for the largest concert venues in the Netherlands

2018 | Internship Talent development

Kunstbende

During this internship I was mainly responsible for the production of several workshops during the Kunstbende Festival 2018

2017 - 2018 | General employee

Boulder hall Het Lab Amsterdam

Various tasks including; bartending, checkout operations and cleaning

2016 | Internship Project coordination

Kunstfort bij Vijfhuizen

Supporting the production of events and art exhibitions

2013 - 2016 | Bartender

Ziggo Dome Amsterdam

Serving many clients in a short amount of time, for one of the biggest concert venues of the Netherlands

2013 | Voluntary employee

Oerol Festival Terschelling

Various tasks including: ticket inspection, bartending and supporting the breakdown of the festival site

2010 - 2016 | Voluntary employee

Concert venue Duycker Hoofddorp

Various Tasks including: bartending and backstage management