

CONTACT

- +31 6 155 66720
- ✓ vimukthi08@gmail.com
- Delft, The Netherlands
- https://www.linkedin.com/ in/vimukthi-gunatilleke/

SKILLS

- Project Management
- Public Relations
- Branding
- Adobe Suite
- MS Office
- 3D CAD (Fusion 360)
- 3D Printing
- Design sketching & Protoyping
- Photography & Video Making

LANGUAGES

- English (Fluent)
- Dutch (Intermediate)
- German (Basic)

VIMUKTHI GUNATILLEKE

MASTER STUDENT STRATEGIC DESIGN & BRANDING SPECIALIST

PROFILE

I am Vimukthi Gunatilleke, a multi-disciplinary designer based in Delft, The Netherlands. I am enthusiastic to apply my knowledge and fresh experience into practice.

I look forward to using the knowledge I've gained in areas regarding consumer user research, future roadmapping, iterative ideation, professional and corporate branding, and digital prototyping - and integrating them into overall design processes. This includes overseeing the project from start to finish, whilst giving strong user insights and unique contributions.

I love being creative - be it sketching new ideas for a prototype or solving design challenges. I am an avid photographer and videographer and I enjoy doing photoshoots and making movies in my spare time. I also host podcasts and write design-related articles.

WORK EXPERIENCE

Railtechniek van Herwijnen B.V. PR & Marketing Specialist Tiel, The Netherlands	2020 - PRESENT
Bureau Rust Course Designer & Job Coach Eindhoven, The Netherlands	2019 -2020
Bureau Rust Graphic Design & Branding Intern Eindhoven, The Netherlands	2019 - 2020
Eindhoven University of Technology Social Media Marketing Student Assistent Eindhoven, The Netherlands	2017 - 2020
Eindhoven University of Technology Teaching Assistent "Tactile Experience" Eindhoven, The Netherlands	2019
Eindhoven University of Technology Student Mentor "Professional Vision & Identity" Eindhoven, The Netherlands	2019

EDUCATION

Delft University of Technology

2023 - PRESENT

Master of Science

Strategic Product Design

Eindhoven University of Technology

2016 - 2019

Bachelor of Science

Industrial Design