# HIREN MWANJE MADDARA

https://hrnmddr.netlify.app | +393518524187 | hiren.maddara@gmail.com

#### JAVASCRIPT DEVELOPER

Autodidact Fullstack Developer with 5+ years of experience building responsive web apps using React, Next.js, and Tailwind. Combines clean, scalable code with data-driven design from a psychology and research background

#### **WORK EXPERIENCE**

#### Freelance Web Developer | Remote

2020 - Present

- Built responsive websites for startups using JS, React, Next and CSS
- Worked with non-technical clients to turn ideas into functional UI
- Handled Hosting, domains, Github version control

# Full Stack Developer | Remote

2021 - Present

- Created fullstack dashboards using React, Next.js, SQL/NoSQL, Tailwind
- Implemented full CRUD operations and reusable UI components
- Reduced development time across new projects with scalable architecture

Portfolio: hrnmddr.netlify.app includes 5+ deployed projects with live demos

#### **SKILLS**

- React, HTML5, CSS3, TailwindCSS
- Javascript ES6+, Next.js, SQL, Node.js
- Git/GitHub, Python, JASP, Jupyter
- Node.js, Electron, Supabase, MongoDB
- Efficiency Under Pressure
- Critical Thinking
- Strong collaboration
- Communication and feedback

#### **EDUCATION**

# Bsc. Psychological Science | University of Padua

Ongoing, 2023-2026

- Focus on research methods, data analysis, cognitive science, individual research and critical thinking
- Tools like Python, R, Jasp, Statistical methods, AI/ML concepts

### Self Taught: Fullstack web development | Online courses

2019 - Present

- Studied HTML, CSS, Javascript, React, Next.js through online platforms (Udemy, Youtube)
- Built 10+ Real-world projects: admin dashboards, landing pages, responsive UIs, backend intergration, creating and consuming APIs

# Certificate: Python Data analysis | University of Padua

2024-2025

- Data analysis, cleaning, manipulation and visualisation
- Jupyter, Pandas, SciKit Learn

## **INTERESTS**

- Research and data analysis
- Philosophical discourse
- Continuous learning

- Reading and writing
- Guitar
- Chess