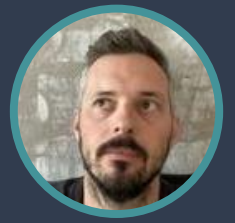


Kenan Wright

Community Lead and Web developer from South Africa living in Gothenburg, Sweden. I have a passion for all things technology and a wide range of skills including design, networking, coding, photography, management and tech support.



✉ kenanwright@gmail.com

📍 Göteborg, Sweden

🌐 linkedin.com/in/kenan-wright-bb0359b8

📞 +46 73 752 1983

🌐 kenanwright.works/

WORK EXPERIENCE

Community Lead Code Institute

10/2022 - 10/2022

Dublin, Ireland/ Gothenburg,
Sweden

Europe's only Industry aligned and university credit-rated bootcamp program in Software Development.

Cohort Facilitator Code Institute

05/2022 - 10/2022

Dublin, Ireland/ Gothenburg,
Sweden

Achievements/Tasks

- I help students become web developers by guiding them through the bootcamp and assisting them with any issues.

Demolition and Asbestos Removal Worker Riv och Sanering i väst

04/2017 - 04/2022

Gothenburg, Sweden

Contact : Mattias Alfredsson - +46 70 781 1170

Bartender/Chef The Dubliner Irish Pub

01/2016 - 02/2017

Gothenburg, Sweden

Content Writer Laptop.ninja

11/2015 - 03/2016

Cape Town, South Africa

Technical Operations Manager Artebeus IT Support

10/2014 - 11/2015

Cape Town, South Africa

Contact : Bryan Banfield - brian@artebeus.com

CERTIFICATES

Diploma in Software Development - Code Institute
(08/2020 - 08/2021)

Full Stack Web Development - Credential ID 38719723

Apple Certified Support Professional 10.10 (06/2015)

Credential ID APPL183983

Apple Certified Associate - Mac Integration 10.10
(04/2015)

Credential ID APPL183983

National Senior Certificate Art and Design (NSC)
(2005 - 2007)

SKILLS

Python JavaScript HTML CSS Django
Management IT Support Internet Support
Network Support PC repair Mac Repair
Mac integrations Leadership Layout Design
Photography Flask SQL MongoDB
Slack Guru Scrum Master Facilitator
Communication

LANGUAGES

English

Full Professional Proficiency

Swedish

Limited Working Proficiency

INTERESTS

Music Production Photography Art Design
Camping Hiking Technology Animals