Dania Ben hassen



Personal details

Name

Dania Ben hassen

E-mail address

dania.ing1@gmail.com

Phone number 0021654784879

Address

7 rawdha Street, 6072 Gabès

Date of birth

November 2nd, 1985

Place of birth

Gabès (Tunisia)

Gender

Female

Education

Engineering diploma in Electric-Automatic Aug 2004 - Jun 2010 National School of Engineers of Gabes (ENIG), Gabès (Tuisia)

Master's degree in automatic and intelligent

Oct 2011 - Jun 2013

National School of Engineers of Gabes (ENIG), Gabès (Tuisia)

Thesis subject: Computer control by hand gestures: modeling trajectories.

Professional Master's degree in New and

Nov 2020 - Present

Renewable Energy

Higher Institute of Technological Studies of Gabes, Gabès (Tuisia)

Thermal insulation, Turbomachinery, Thermal equipment, Metrology and calibration, Industrial electrical engineering, Strategic materials for energy, Computer-assisted design, Energy storage and transport, Nuclear and electrochemical energy, Wind and hydraulic energy, Geothermal energy and biomass, Photovoltaic solar energy and applications, Industrial safety, Site

Employment

electrical engineer 2012 - 2013

"Héliose Stratégia Tunisie", Gabès (Tunisia)

a company specialized in Photovoltaics installation

2013 - 2015 Temporary teacher

Science Faculty of Gabès, Gabès (Tunisia)

electronics and electricity

Contractual teacher 2015 - 2015

Higher Institute of Applied Sciences and Technology, Gabès (Tunisia)

simulation of different applications with microcontroller

2017 - 2019 Electrical engineer

L'Urbanisme, Gabès (Tunisia)

specializing in public works and building.

Skills

Matlab	••••••
python	••••
html	•••••
CSS	•••••
JavaScript	•••••

Languages

frensh

english

arabic

German



•••••

•••••

Hobbies

- swimming
- Agriculture and plant care
- travel

Internships

A worker internship

Jul 2008

Tunisian Electricity and Gas Company (Central Bouchemma combustion turbine)., Gabès (Tunisia)

An engineering internship

Jul 2009

Tunisian Company of Electricity and Gas (Central Thermique de Gannouche)., Gabès (Tunisia)

Internship subject: excitation of an alternator.

An end-of-study internship

Mar 2010 - Jul 2010

Tunisian Chemical Group, Gabès (Tunisia)

Subject of the end-of-study project: Control of a screening installation with a programmable logic controller and a supervisor.

Tool: RSLogix5000, RSLinx, RSView32.

work-study internship

Jun 2015 - Jul 2015

MIPS laboratory (Modeling, Intelligence, Process and System), Colmar, Alsace, France

Certificates

Quality Manager

Dec 2018

web development

Aug 2019