



Hi,

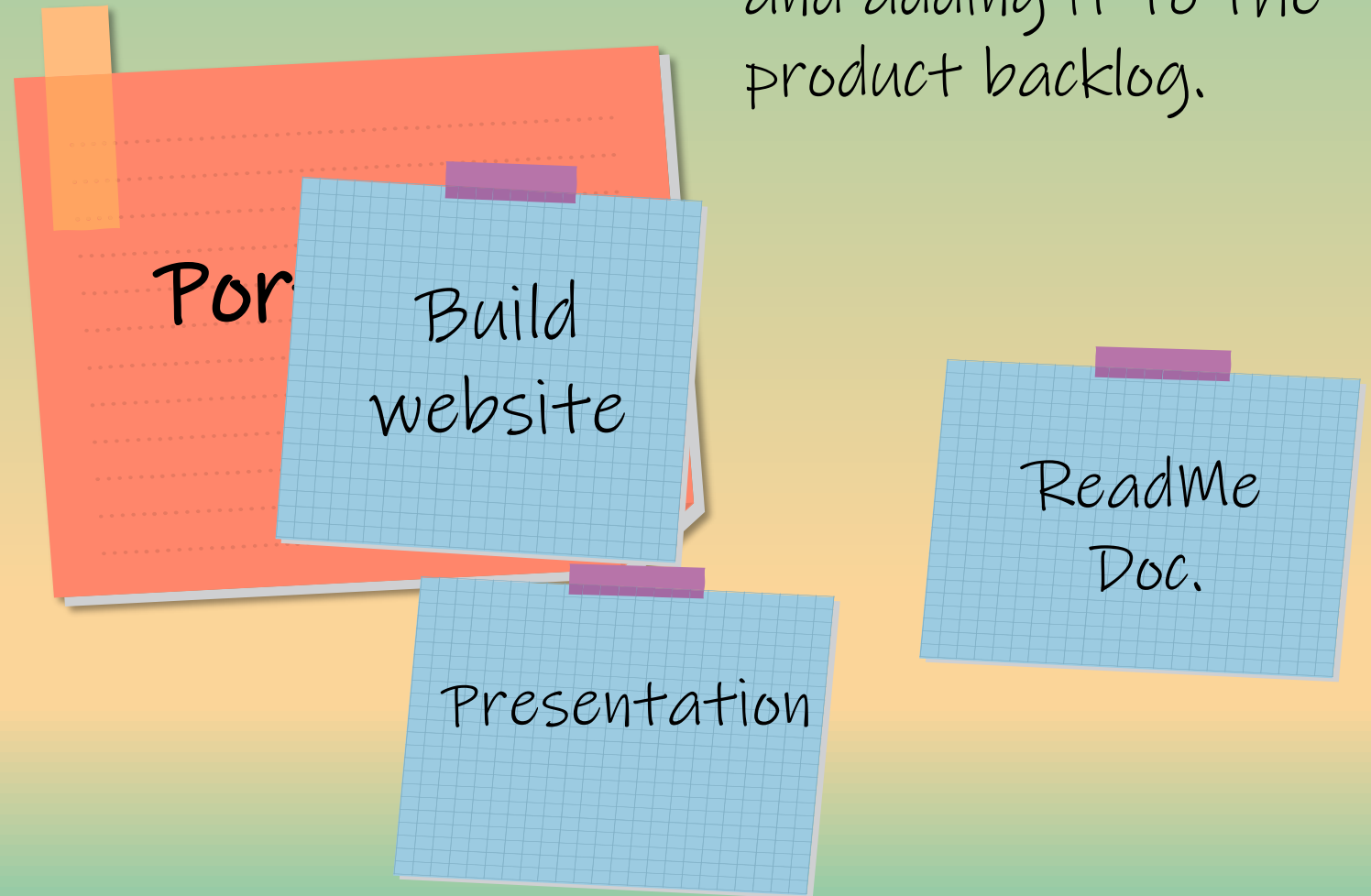
I'm Ramiz

I'm going to walk you through my journey
of building my portfolio website.

step by step

Agile Methodology

Breaking down the task into deliverables and adding it to the product backlog.



User Story



As a **recruiter**, I want to be able to see a **list of skills** of the web developer, so that I can **match** them with the position description.

First backlog item is described as user stories

As a recruiter, I want to see a **sample of the projects** of the web developer so that I can show them to my clients.

User Story



As a recruiter , I want to be able to **contact** the candidate through email or phone , so that I can get in touch with him.

As a recruiter/employer, I want to **see the contact details** of the developer , so that I can get intouch with him/her.

User Story



As a potential employer, I want to **know about** the web developer so that I can decide if their personality fits in the team .

As a potential **employer**, I want to see a **list of the technical capabilities** (technical tools, e.g. CSS) that the web developer knows, so that I can **decide** that their knowledge meets the requirements.

Agile Methodology

Portfolio

Build
website

Presentation

ReadMe
Doc.

Home Page

Contact Me
Page

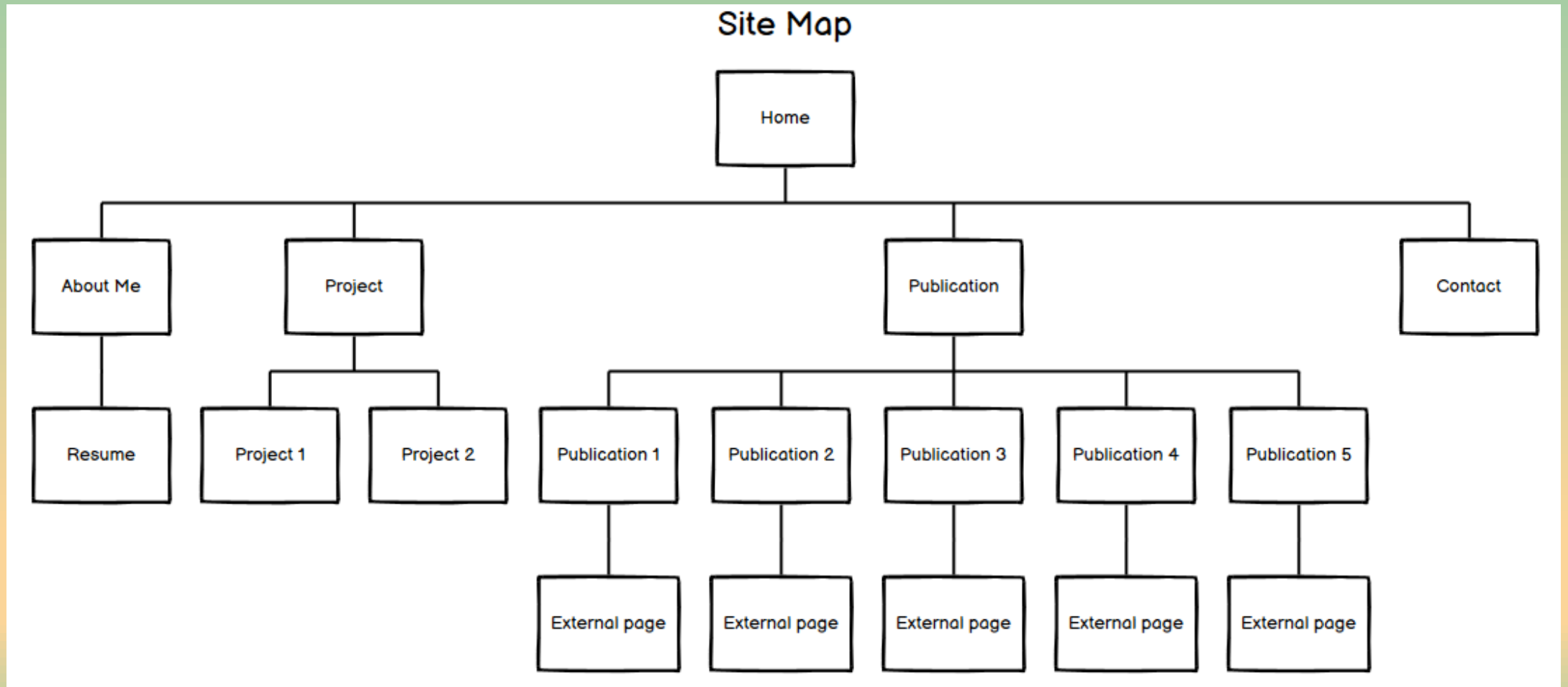
Blog Posts
and project
Page

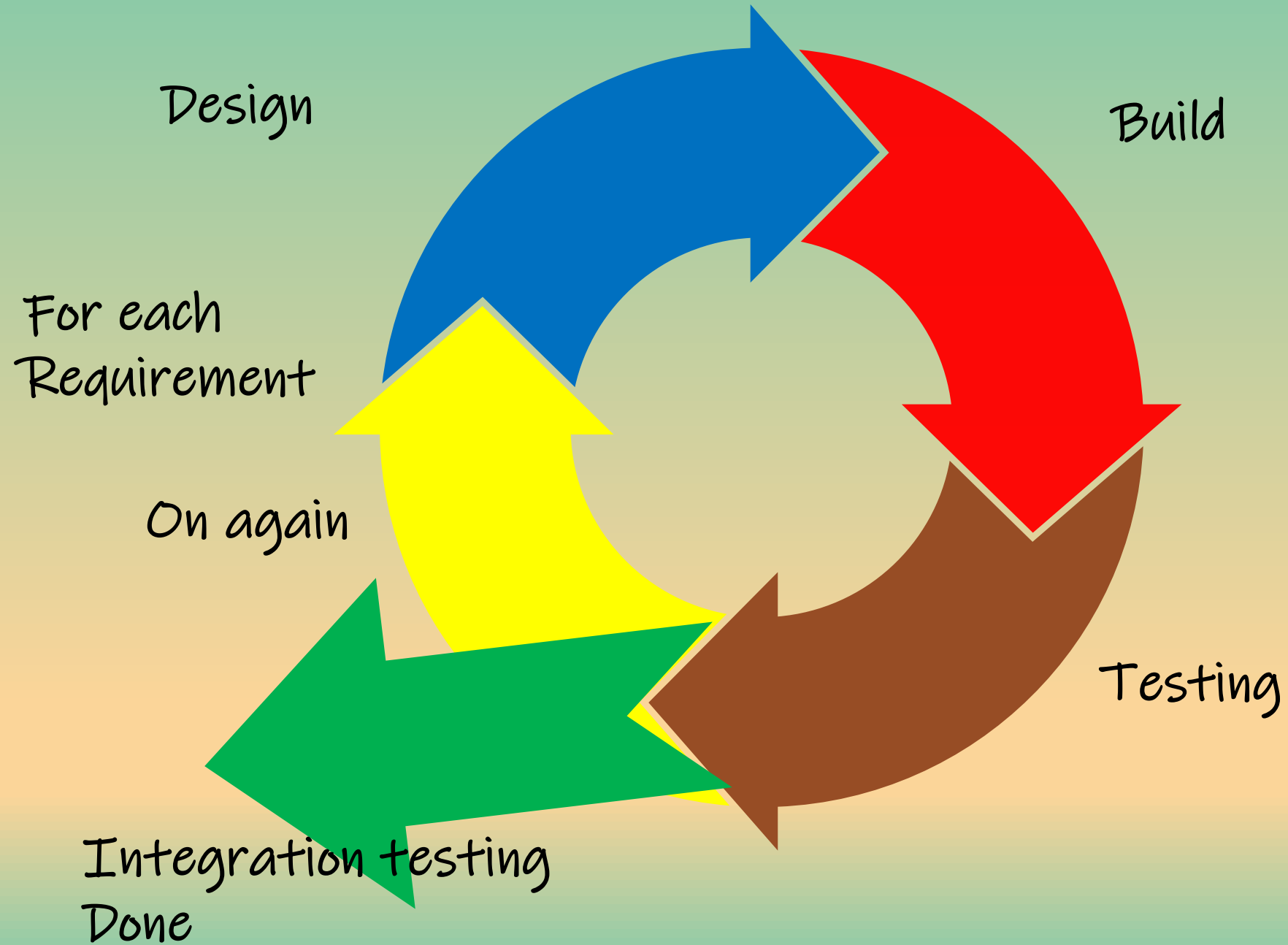
About Me
Page

User Stories into requirements.
Size the work into sprints
Initially one page per sprint

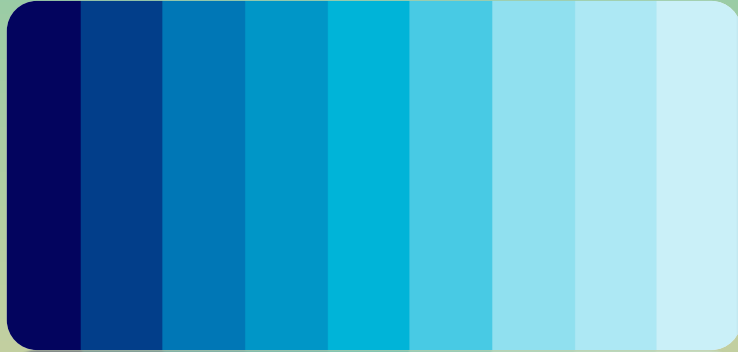
Sitemap

Designing how the pages will be related to each other





Decide about Color
Pallet



Home Page

Designing The layout of the
page in different sizes

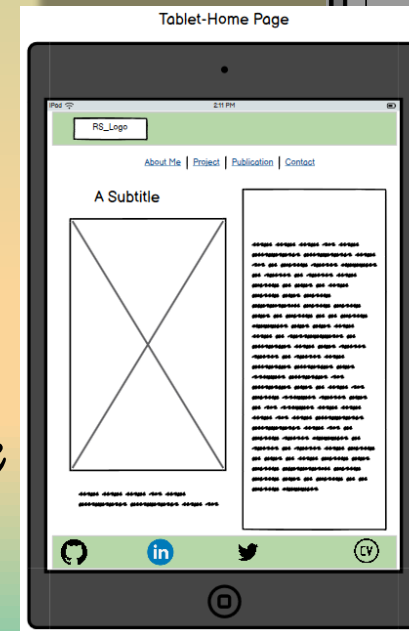
Decide about Fonts


Noto Sans

Decide about logo



As I Started working on
the first page I had a
better idea of how much
work I need to do on the
next page.






About Me

Project

Publication

Contact

Hello everyone my name is Ramiz.







This place holds a special spot in my heart because it is embellished with a beautiful memory that invokes feelings of love and a sense of in me.


I am a Web Developer

With a strong background in engineering and web development, this proficient professional excels in designing captivating websites and web applications. Their multidisciplinary expertise merges aesthetics with functionality, creating innovative solutions.

Proficient in programming languages and engineering software tools, they deliver exceptional user experiences by leveraging their skills in web development, software proficiency, and mechanical engineering expertise.

Committed to delivering practical and cutting-edge solutions to complex challenges, this individual is dedicated to pushing the boundaries of technology and design.






About Me

Project

Publication

Contact

Hello everyone my name is Ramiz.







This place holds a special spot in my heart because it is embellished with a beautiful memory that invokes feelings of love and a sense of in me.


I am a Web Developer

With a strong background in engineering and web development, this proficient professional excels in designing captivating websites and web applications. Their multidisciplinary expertise merges aesthetics with functionality, creating innovative solutions.

Proficient in programming languages and engineering software tools, they deliver exceptional user experiences by leveraging their skills in web development, software proficiency, and mechanical engineering expertise.

Committed to delivering practical and cutting-edge solutions to complex challenges, this individual is dedicated to pushing the boundaries of technology and design.






About Me

Project

Publication

Contact

Hello everyone my name is Ramiz.







This place holds a special spot in my heart because it is embellished with a beautiful memory that invokes feelings of love and a sense of in me.

I am a Web Developer

With a strong background in engineering and web development, this proficient professional excels in designing captivating websites and web applications. Their multidisciplinary expertise merges aesthetics with functionality, creating innovative solutions.

Proficient in programming languages and engineering software tools, they deliver exceptional user experiences by leveraging their skills in web development, software proficiency, and mechanical engineering expertise.

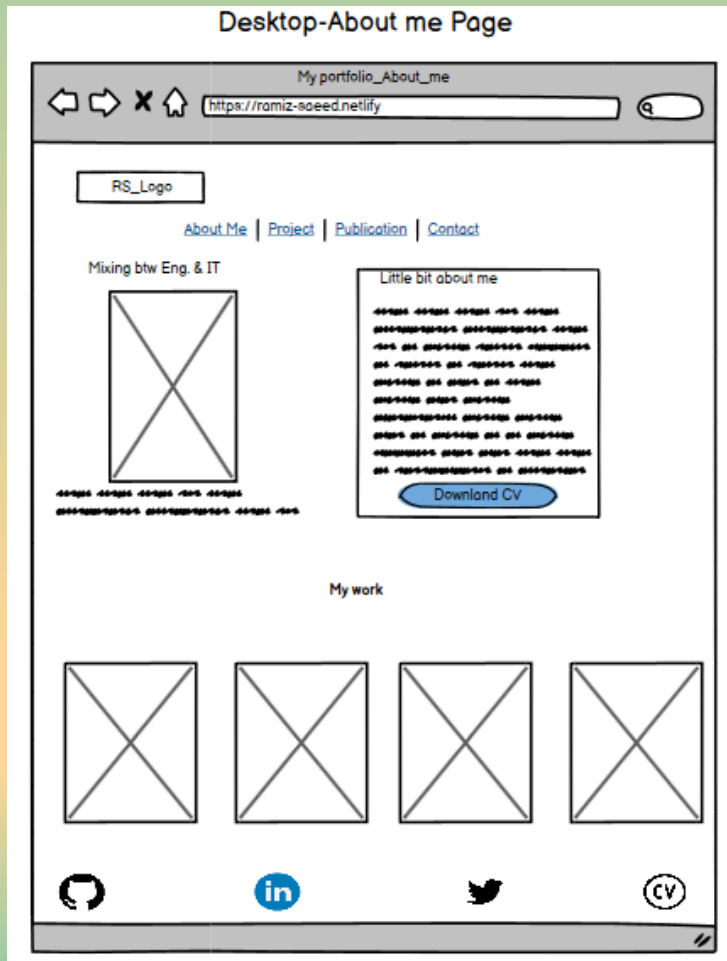
Committed to delivering practical and cutting-edge solutions to complex challenges, this individual is dedicated to pushing the boundaries of technology and design.



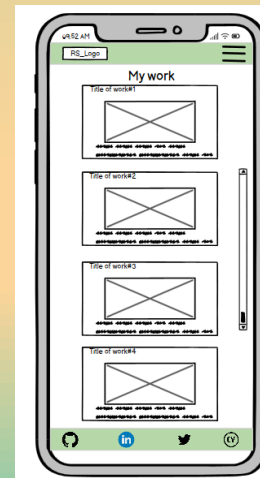
About Me Page

Design The layout of the About me page in different sizes

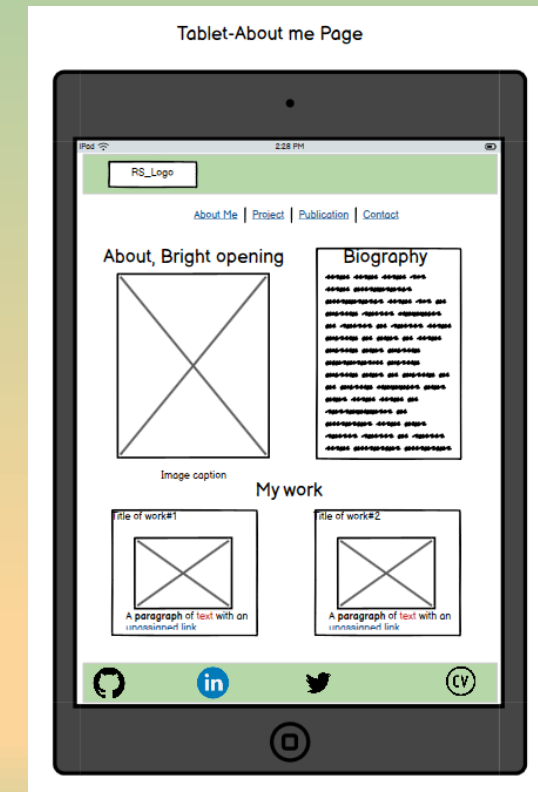
Desktop-About me Page



Phone-About me Page



Tablet-About me Page



About Me

Project

Publication

Contact

Mixing between engineering and IT

Little bit about me

My name is Ramiz Ibraheem Saeed, and I'm passionate about helping others and fostering cross-cultural connections. With a background in Mechanical Engineering, holding Bachelor's, Master's, and PhD degrees, I'm currently pursuing an IT diploma to broaden my skill set.

Teaching MATLAB, engineering principles, and numerical analysis techniques has fueled my desire for continuous growth. I'm drawn to applied engineering programs like CFD, solid modeling, AutoCAD, image processing, and Arduino microcontroller system interface data acquisition, which have inspired my foray into web development, web design, and software programming.

My goal is to contribute to technological advancements and innovative solutions, making a positive impact on society. Programming is integral in today's world, powering computers, homes, transportation, and more. It enables fast, accurate, and optimal outcomes while opening doors to fields like data analysis and artificial intelligence.

Embrace the journey of learning, for knowledge is the key. Stay curious, persistent, and guided by the saying, "The mind of the wise seeks knowledge, and the ear of the wise seeks knowledge." Programming holds endless possibilities, ready to shape a brighter future.

Download my Resume

Icing Jet Project

Figure 4.1: Icing jet hardware consisting of: (1) Diffuser; (2) Shell; (3) Nozzle Contraction; (4) Spray guide pipe; (5) Ultrasonic atomiser nozzle; (6) Pressurised water tank; (7) Compressed air vessel; (8) liquid nitrogen tank; (9) Contraction nozzle lip; and (10) Fan.

Fiberglass work

Figure 4.4: Nozzle contraction. (a) Photograph; (b) sketch showing primary dimensions.

L Nitrogen valve

Figure 4.7: Liquid nitrogen receiver and valve.

Duct 3D-print work

Figure 4.6: Illustration of the flexible duct adaptor showing primary parts and flow direction. (a) Isometric view; (b) side view.

About Me

Project

Publication

Contact

Mixing between engineering and IT

Little bit about me

My name is Ramiz Ibraheem Saeed, and I'm passionate about helping others and fostering cross-cultural connections. With a background in Mechanical Engineering, holding Bachelor's, Master's, and PhD degrees, I'm currently pursuing an IT diploma to broaden my skill set.

Teaching MATLAB, engineering principles, and numerical analysis techniques has fueled my desire for continuous growth. I'm drawn to applied engineering programs like CFD, solid modeling, AutoCAD, image processing, and Arduino microcontroller system interface data acquisition, which have inspired my foray into web development, web design, and software programming.

My goal is to contribute to technological advancements and innovative solutions, making a positive impact on society. Programming is integral in today's world, powering computers, homes, transportation, and more. It enables fast, accurate, and optimal outcomes while opening doors to fields like data analysis and artificial intelligence.

Embrace the journey of learning, for knowledge is the key. Stay curious, persistent, and guided by the saying, "The mind of the wise seeks knowledge, and the ear of the wise seeks knowledge." Programming holds endless possibilities, ready to shape a brighter future.

Download my Resume

Icing Jet Project

Figure 4.1: Icing jet hardware consisting of: (1) Diffuser; (2) Shell; (3) Nozzle Contraction; (4) Spray guide pipe; (5) Ultrasonic atomiser nozzle; (6) Pressurised water tank; (7) Compressed air vessel; (8) liquid nitrogen tank; (9) Contraction nozzle lip; and (10) Fan.

L Nitrogen valve

Figure 4.7: Liquid nitrogen receiver and valve.

Fiberglass work

Figure 4.4: Nozzle contraction. (a) Photograph; (b) sketch showing primary dimensions.

Duct 3D-print work

Figure 4.6: Illustration of the flexible duct adaptor showing primary parts and flow direction. (a) Isometric view; (b) side view.

About Me

Project

Publication

Contact

Mixing between engineering and IT

Little bit about me

My name is Ramiz Ibraheem Saeed, and I'm passionate about helping others and fostering cross-cultural connections. With a background in Mechanical Engineering, holding Bachelor's, Master's, and PhD degrees, I'm currently pursuing an IT diploma to broaden my skill set.

Teaching MATLAB, engineering principles, and numerical analysis techniques has fueled my desire for continuous growth. I'm drawn to applied engineering programs like CFD, solid modeling, AutoCAD, image processing, and Arduino microcontroller system interface data acquisition, which have inspired my foray into web development, web design, and software programming.

My goal is to contribute to technological advancements and innovative solutions, making a positive impact on society. Programming is integral in today's world, powering computers, homes, transportation, and more. It enables fast, accurate, and optimal outcomes while opening doors to fields like data analysis and artificial intelligence.

Embrace the journey of learning, for knowledge is the key. Stay curious, persistent, and guided by the saying, "The mind of the wise seeks knowledge, and the ear of the wise seeks knowledge." Programming holds endless possibilities, ready to shape a brighter future.

Download my Resume

Icing Jet Project

Figure 4.1: Icing jet hardware consisting of: (1) Diffuser; (2) Shell; (3) Nozzle Contraction; (4) Spray guide pipe; (5) Ultrasonic atomiser nozzle; (6) Pressurised water tank; (7) Compressed air vessel; (8) liquid nitrogen tank; (9) Contraction nozzle lip; and (10) Fan.

L Nitrogen valve

Figure 4.7: Liquid nitrogen receiver and valve.

Fiberglass work

Figure 4.4: Nozzle contraction. (a) Photograph; (b) sketch showing primary dimensions.

Duct 3D-print work

Figure 4.6: Illustration of the flexible duct adaptor showing primary parts and flow direction. (a) Isometric view; (b) side view.



RAMIZ SAEED

Web Developer

PROFILE

Experienced Web Developer adept in all stages of advanced web development. Talented and versatile web developer with a strong engineering background, skilled in crafting captivating websites and web applications. Adept at merging aesthetics with functionality to create innovative solutions. Proficient in programming languages and engineering software tools, delivering exceptional user experiences. Committed to pushing the boundaries of technology and design, offering practical and cutting-edge solutions to complex challenges.

CONTACT

ADDRESS:
33/70 Bettson Blvd. Griffin QLD 4503

PHONE:
0493371617

WEBSITE:
[GitHub](#)
[Google Scholar](#)

EMAIL:
Ramizbraheem20@gmail.com

EDUCATION

University of Mosul

September 1994 – July 1998
BSc. in mechanical engineering (General)

University of Mosul

September 1998 – January 2001
MSc. in mechanical engineering (Thermal Power)

University of Southern Queensland

March 2015 – November 2019
PhD in the Faculty of Health, Engineering and sciences
/Mechanical and Electrical Engineering school/University of
Southern Queensland/Australia

WORK EXPERIENCE

Lecturer at University of Mosul, Mosul

July 2002–March 2023
Created instructional and lecture plans for classes in compliance with course objectives.

Advisory at Drug Industries and medical application Neneveh

September 2002–September 2003
Developed and implemented condensation approaches with heat exchanger design to protect pharmaceutical factory workers from toxic evaporated materials, and designed a tablet punching machine for a pharmaceutical factory's research and development department.

Casual Academic Appointment at University of Southern Queensland, Toowoomba

January 2018–October 2019
Provided support to students as a tutorial and desk-study assistant, overseeing their progress, conducting assessments, and marking assignments.

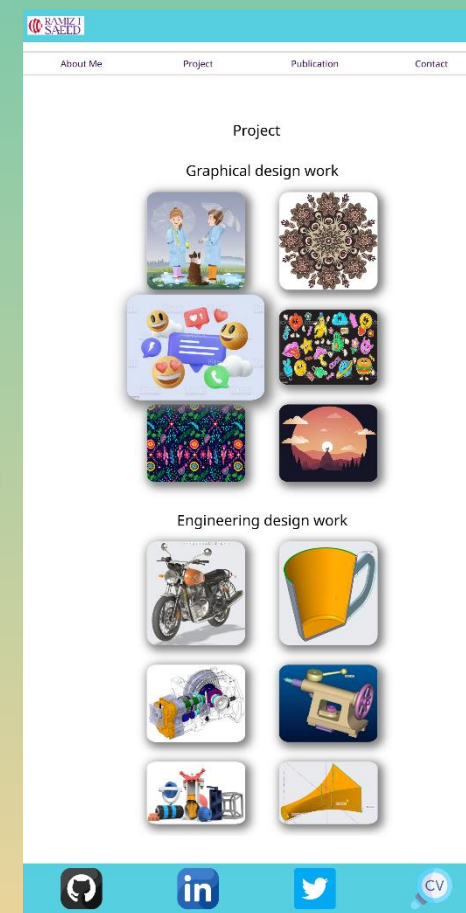
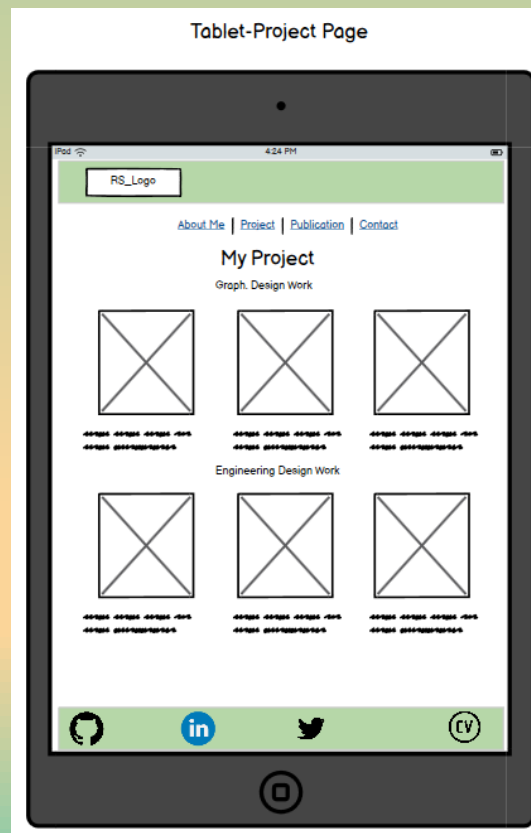
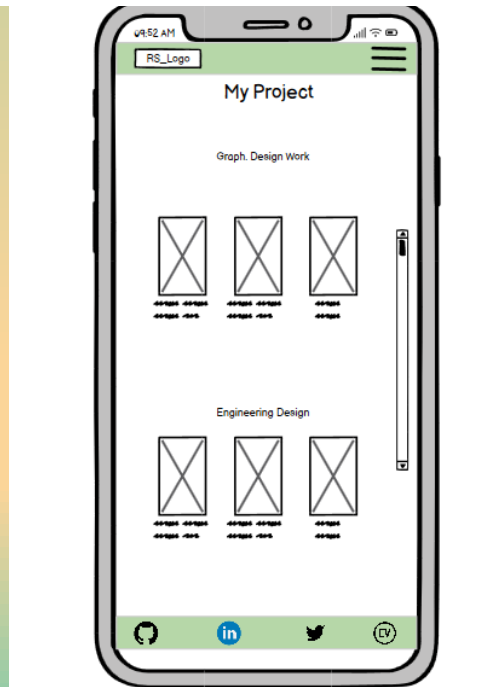
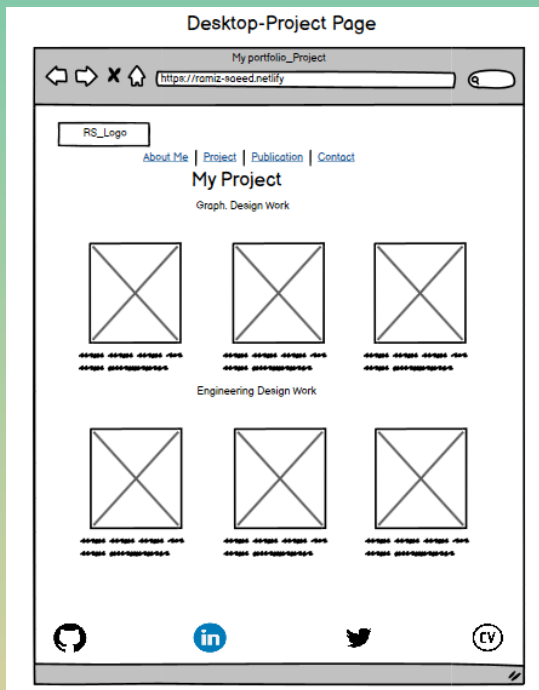
Lecturer at Polytechnic University, Duhok

December 2019–December 2021
Teaching internal combustion engine.

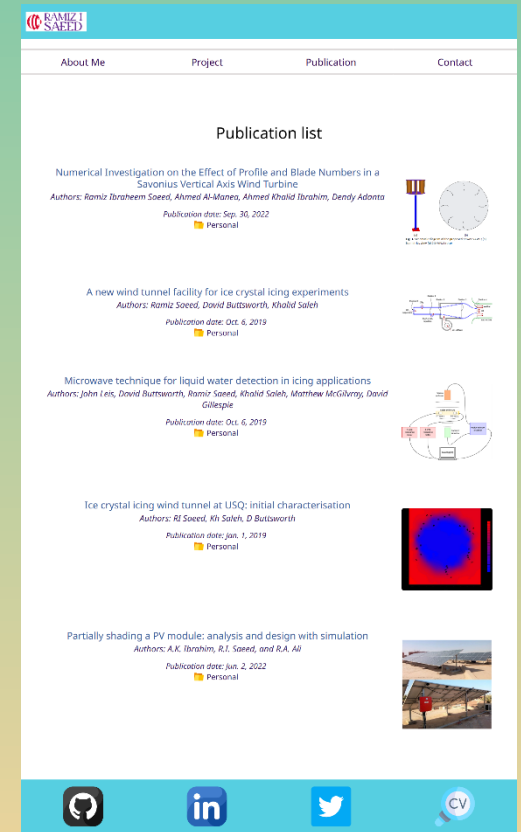
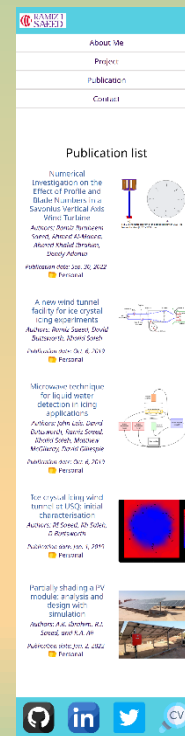
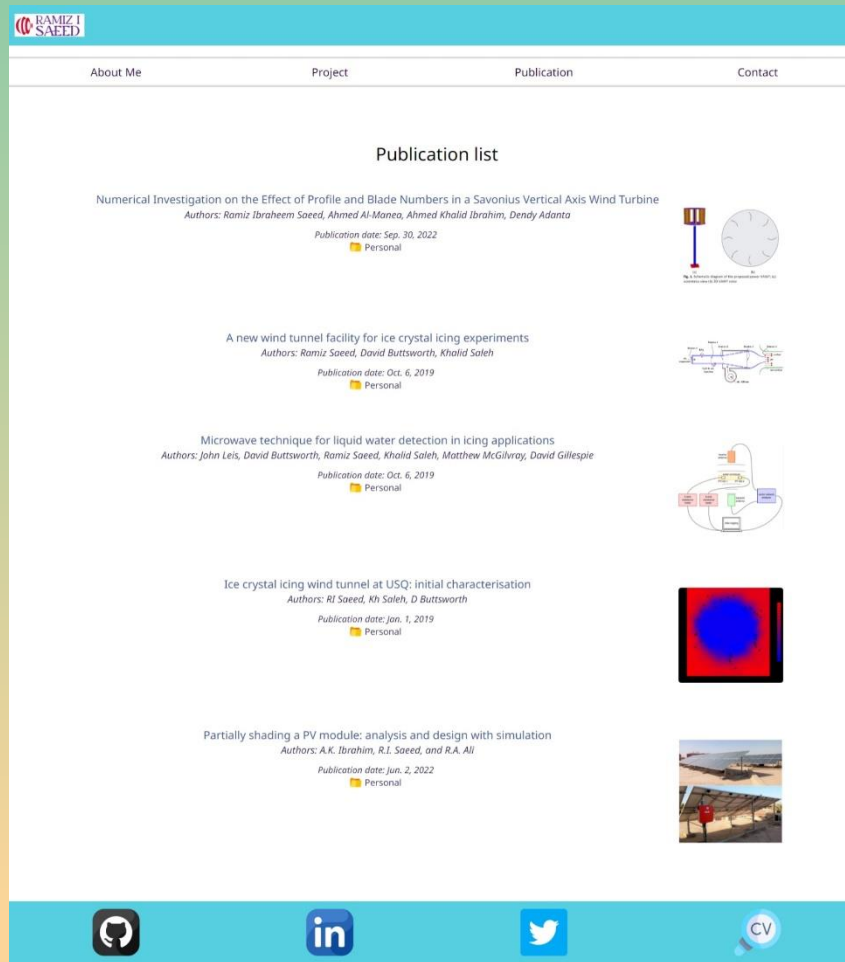
SKILLS

Git	35%
Pr. Langu.	75%
Html	25%
CFD	100%
JavaScri	50%

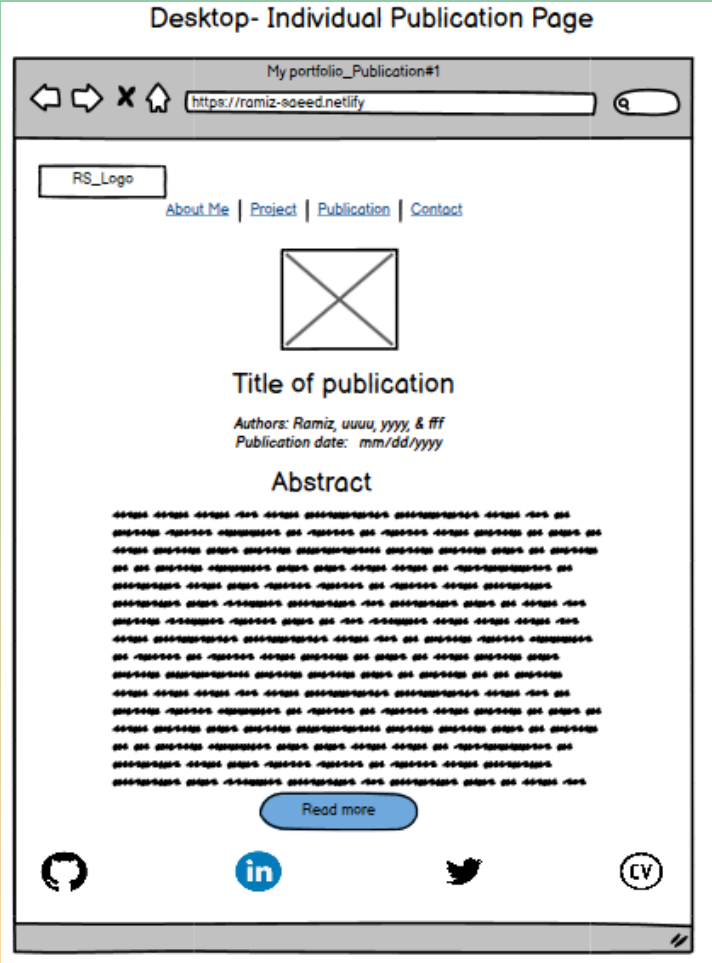
Create a link to the resume in pdf format



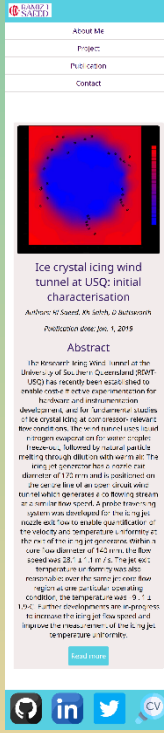
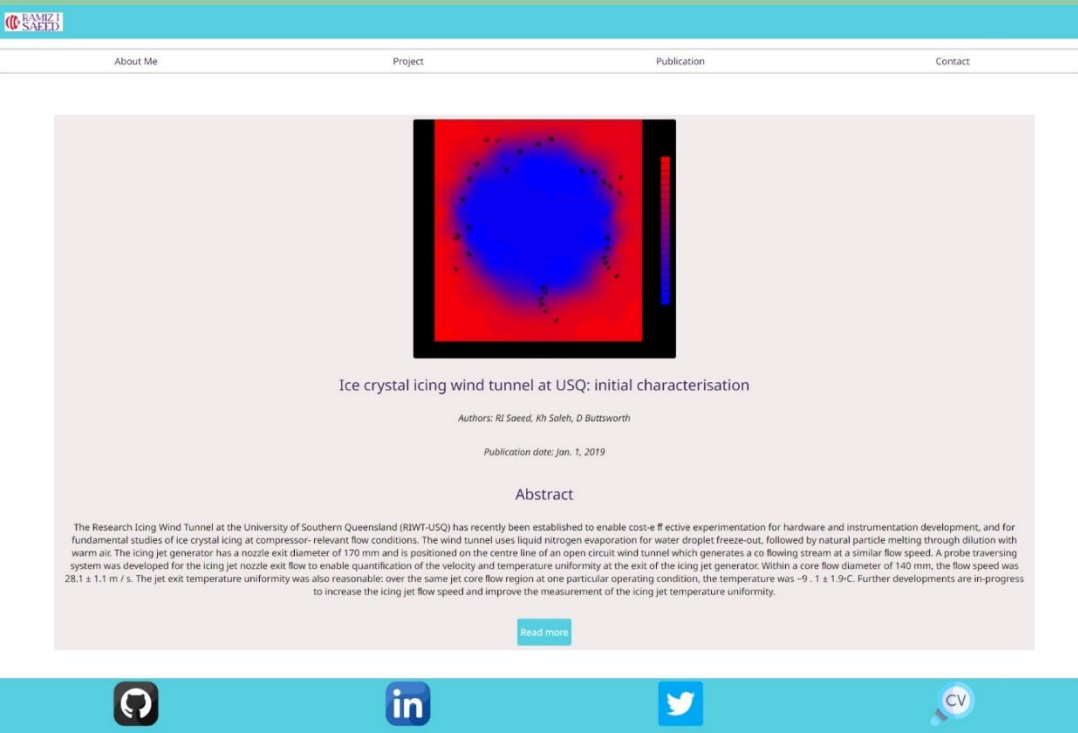
Designing The layout of the project page in different sizes



Designing The layout of the page in different sizes



Individual
Publication Page



Designing The layout of
the page in different
sizes

Contact Page

The layout of the contact me page in different sizes

Desktop- Contact Page

My portfolio_contact
https://ramiz-saeed.netlify

RS_Logo

[About Me](#) | [Project](#) | [Publication](#) | [Contact](#)

Contact Me

Name:

Email:

Message:

Phone- Contact Page

4:52 AM

RS_Logo


My work

Contact Me

Name:

Email:

Message:

Tablet- Contact Page

iPad 4:35 PM

RS_Logo





[About Me](#) | [Project](#) | [Publication](#) | [Contact](#)

Contact Me

Name:

Email:

Message:

RAMIZ I
SAEED

About Me

Project

Publication

Contact

Contact Me

Name:

Email:

Message:

Send

in

CV

RAMIZ I
SAEED

About Me

Project

Publication

Contact

Contact Me

Name:

Email:

Message:

Send

in

CV

RAMIZ I
SAEED

About Me

Project

Publication

Contact

Contact Me

Name:

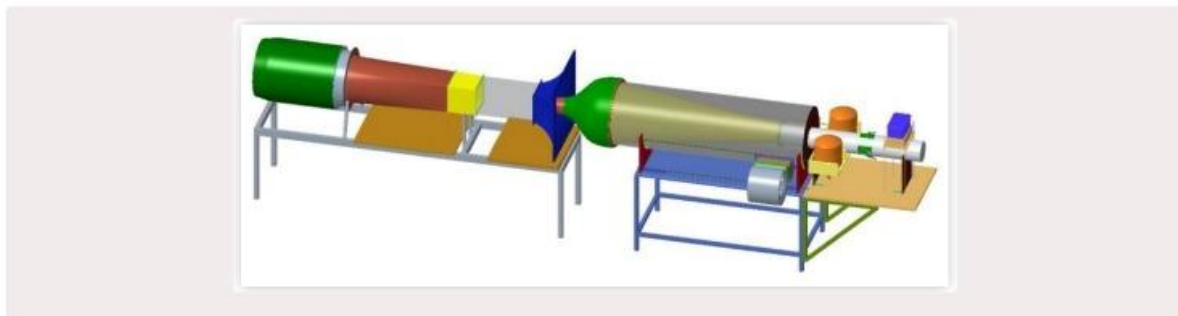
Email:

Message:

Send

in

CV

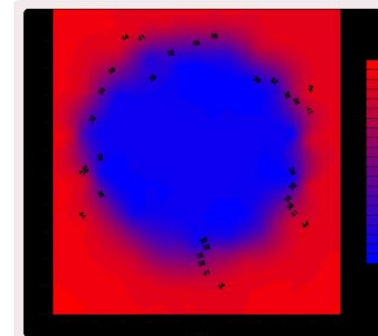


Nav Bar

Article

Footer

Components



Nav Bar

Section

Footer



challenge

With unwavering determination, I embrace the challenge of crafting a website from scratch, defying my lack of IT background. Through this journey, I aim to demonstrate growth, talent, and limitless possibilities.

Outcome
of this
work



<https://ramiz-saeed-portfolio.netlify.app/>