

You're

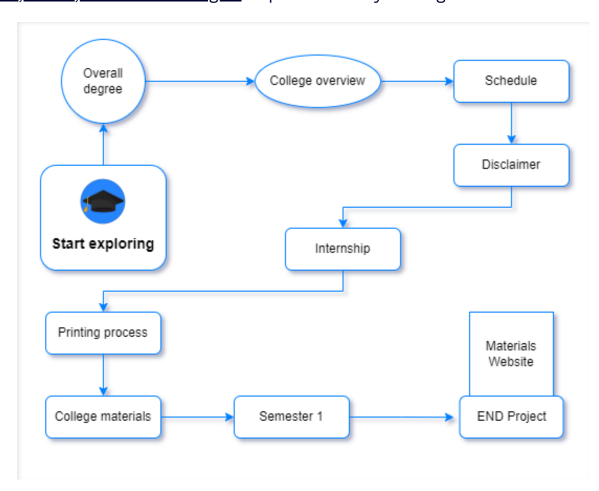
Welcome to this guide for our bachelor's degree project, a project entirely driven by students to provide comprehensive and accessible learning materials.

As students ourselves, **we understand the challenges** that can come with starting a new learning journey.

<u>Very overwhelming</u> to navigate through a sea of information, not knowing where to start or what materials are essential.

We, therefore, decided to take on this project—to <u>create a resource</u> that would make it easier for anyone as dear as you to begin their learning without confusion or a lack of information.

The following is the direction I designed for you so you can fully abstract most of the <u>concepts</u>, <u>terms</u>, <u>and methodologies</u> required to ace your degree.



Without requiring external validation or requests, and more towards **self-control and mastery of your fate**. (please see above clearly.)

To be transparent,

The project aims, and after two years, I'm confident to say that it has reached the level to provide you with **instant access to knowledge**.

We went through a very lengthy process, time and effort-consuming, with pure evidence to achieve these objectives, which never end till the end of the internet.

- You can view some of the events that occurred here.
- You can find an older version that may inspire you.
- You can check some assets behind the scenes here.
- You can look for labs we've done here.

Throughout the course, again, we faced many pullbacks since most students were not into sharing their god-like materials for the sake of open source.

I had to explain the vision and the value earned.

Despite all those that, we were able to <u>make significant progress</u> and provide a substantial amount of materials.

I also <u>designed a structure</u> that made it crystal clear for you.

Some of the most significant results and findings of our project include a compression of value for all semesters in various format

- A plethora of hands-on lab instructions that students can follow.
- I've written and traced those labs as well which can be found above.

The rest of this website is organized into the following;

- semesters,
- subjects,
- chapters,
- hands-on software.

I also narrated some intense experiences as soon as I lived it.

We hope that by focusing your attention here, You will be able to navigate through the information easily.

To abstract it with less pain and more ways through.

You can now e.g. refer to the sidebar.

Or do whatever, as everything you'll face will get you enlightened.

We are confident that our project will be a valuable resource for you.

We do not doubt that and we love to see you win.

We'll keep doing it with these quotes in mind.

"Share your knowledge. It is a way to achieve immortality." -Dalai Lama

"Every addition to true knowledge is an addition to human power." -Horace Mann

Do Something too

There are two kinds of people:

Those who only consume and those who create for those who do just that.

I mean feel free to consume buddy.

But could you think about it?

- Why not just add your taste and gifts to this masterpiece?
- What did you get from your experiences that others can scale on?

That's what this part is all about.

Continue to look through the project and find out what you can contribute.

We definitely think this is important.

Whether you support us or not,

We'll keep our vision of supporting more students;

And making our world a better place.

Connect Right Away,

Your computer has something for others. Give it or hide it with this key 🥕

Email Addresses:

- Overall Issue: improve@computer-engineering.tech
- IOT-related: yahya@computer-engineering.tech
- Networking-related: jawher.smida@computer-engineering.tech

These, above, are open emails as well,

We are always looking to what you have to say.

Yours

Yahya.

Be A Fellow Student

We have made the upcoming form so that you can support us with your materials; For the overall good.

You can pick the specialty, the semester, and you'll have subjects associated.



Click here now to assume the above asset and Just Don't Do It!