Introduction to Development

Aman Agrawal

aman.cs115@cse.iitd.ernet.in

Outline

- About Us
- 2 Introduction
- 3 Learning Stuff

Here is what our website says:

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

We develop cool stuff that benefits everyone in the campus. Like:

Campus Bot

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

- Campus Bot
- Study Portal

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

- Campus Bot
- Study Portal
- Multiplayer Game

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

- Campus Bot
- Study Portal
- Multiplayer Game
- SenData

Here is what our website says:

Dev Club is a student group that tries to innovate and foster technical activities, and create a coding culture which is somewhat missing.

- Campus Bot
- Study Portal
- Multiplayer Game
- SenData
- Our own Website

Outline

- About Us
- 2 Introduction
- Learning Stuff

Here is what wikipedia says:

Here is what wikipedia says:

Software development is the process of computer programming, documenting, testing, and bug fixing involved in creating and maintaining applications and frameworks resulting in a software product.

Here is what wikipedia says:

Software development is the process of computer programming, documenting, testing, and bug fixing involved in creating and maintaining applications and frameworks resulting in a software product.

Why is it useful?

Here is what wikipedia says:

Software development is the process of computer programming, documenting, testing, and bug fixing involved in creating and maintaining applications and frameworks resulting in a software product.

Why is it useful?

• You will become a better, more efficient, and less error-prone coder.

Here is what wikipedia says:

Software development is the process of computer programming, documenting, testing, and bug fixing involved in creating and maintaining applications and frameworks resulting in a software product.

Why is it useful?

- You will become a better, more efficient, and less error-prone coder.
- Necessary for a lot of coding jobs and something that is NOT taught in college

Here is what wikipedia says:

Software development is the process of computer programming, documenting, testing, and bug fixing involved in creating and maintaining applications and frameworks resulting in a software product.

Why is it useful?

- You will become a better, more efficient, and less error-prone coder.
- Necessary for a lot of coding jobs and something that is NOT taught in college
- You win prizes and trips to places around the world as you compete with and meet other motivated and smart students.

Here are some pre requisites:

• Language basic of either C++, Java or Python.

- Language basic of either C++, Java or Python.
- Ability to read documentations effeciently.

- Language basic of either C++, Java or Python.
- Ability to read documentations effeciently.
- Able to do a good GOOGLE Search !!

- Language basic of either C++, Java or Python.
- Ability to read documentations effeciently.
- Able to do a good GOOGLE Search !!
 And most importantly,

- Language basic of either C++, Java or Python.
- Ability to read documentations effeciently.
- Able to do a good GOOGLE Search !!
 And most importantly,
- Perseverance

Outline

- About Us
- 2 Introduction
- 3 Learning Stuff

• Making **best UI/UX** using angular, react, bootstrap, etc.

- Making **best UI/UX** using angular, react, bootstrap, etc.
- **Server side management** : Docker, Resource management, Sandboxing, Monitoring, etc.

- Making best UI/UX using angular, react, bootstrap, etc.
- **Server side management** : Docker, Resource management, Sandboxing, Monitoring, etc.
- Back end : Node.js, Django, Rust, Scala, Julia....

- Making **best UI/UX** using angular, react, bootstrap, etc.
- Server side management : Docker, Resource management, Sandboxing, Monitoring, etc.
- Back end : Node.js, Django, Rust, Scala, Julia....
- Tools: Git, Slack, IRC, Database (SQL, NoSQL ..)..

- Making **best UI/UX** using angular, react, bootstrap, etc.
- Server side management : Docker, Resource management, Sandboxing, Monitoring, etc.
- Back end : Node.js, Django, Rust, Scala, Julia....
- Tools: Git, Slack, IRC, Database (SQL, NoSQL ..)..
- And a hell lot which even we dont know that we dont know