

BIOCODE

Its just an attempt of what every other engineer wants to achieve, which is making life of people easier so that they achieve greater goals, this is an patent maker website, so that our bright minds don't waste time on paperwork & I feel the pain of bioinformaticians, so let's solve bioinformatics problem with bioinformatics & give back to the community. Execution is important but still also focus on innovation and quality. Patent lets you own your creation. So,we can democratize this right for all age to give early start to even nurturing minds

Biocode at a glance-I just want to make an online platform for patenting so, they get their rightful credits for their work and also their ideas don't go to bin by making patenting accessible like ecommerce platform makes shopping available on our handset

What biocode wants to achieve-my principle says good things should be rewarded, made accessible and promoted, so that exchange of ideas have their barriers reduced n easy entry, so that all can participate, and patenting can be organized n managed by us n you forget the stress of your patents n we make our country proud in the patent race but with quality patents, as patenting is draining and we can make it efficient

What's my take on biocode-it can be further connected to larger database of inventions like ncbi n ebi.it can be the social media of bioinfo, we can expand into other domain of science, we can take other type of files, we can make dashboard to check all their patents still making them anonymous to others on platform, we may partner with governments n businesses to make their platforms n experiences smoother, and show authentic numbers to viewers & reduced backdoor business. We can later consult lawyers to ask all important patent questions at once but still keep it siple n interactive or add ai feature that sees your project and makes paperwork automatically & updates will be accessible for free.

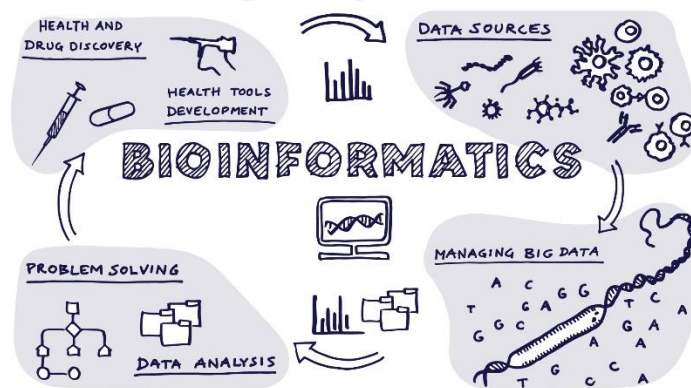
!!LET'S NOT LOSE ANOTHER BASMATI RICE DUE TO LESS ACCESSIBLE PATENTING!!

Mechanism n machinery-

- Html as frontend interacts with you guys n make patenting less scary to you.
- java as backend performs operations,gives commands connecting html & SQL.
- finally MySQL as database stores your data,search for specific data,compares data & retrieves data to me to proceed with your patent filing.
- Login page gets information about you,contact medium & your project
- Then we have 5 options for you to select from:
 1. Sell-we will mediate between you n businesses to sell your invention at best price with respecting your full rights to stepback anytime, free for you but take our small fee from businesses.
 2. Store-stores your inventions with us so no one copies your project but rights still fully not yours but kept to decide later what to do with it.
 3. Check uniqueness-Our database search within itself if your project matches in it then tell you if you need to work more or if it's eligible for patenting(for now cant search larger databases like ncbi due to our technology limitations).
 4. Certify and patent-We'd love to assist you with your patenting journey being your painbearer with a minimal fee.we'll do paperwork as per your directions contacting you n using your given details and deliver your patent certificate at your home.
 5. Inspire-we'd find related topics or unfinished topics from our database to give a HeadStart to your work.

Thank you for your time to check this out

Disclaimer-this is an imaginary pitch not a real business



Painful process of patenting-The patenting process, while complex in its details, can be summarized in these key steps:

- **Invention Disclosure and Patentability Search:**

- First, you must have an invention.
- Then, it is highly recommended to conduct a thorough search to ensure your invention is novel (new) and non-obvious.

- **Patent Application Drafting and Filing:**

- This involves creating a detailed description of your invention, known as a patent specification. This can be a provisional or complete specification.
- You then file the patent application with the appropriate patent office.

- **Patent Publication:**

- In most countries, the patent application is published after a certain period, making it available to the public.

- **Patent Examination:**

- A patent examiner reviews the application to determine if it meets the requirements for a patent.
- This often involves an exchange of communications between the examiner and the applicant.

- **Patent Grant or Rejection:**

- If the examiner determines that the invention is patentable, a patent is granted.
- If not, the application is rejected.

- **Patent Maintenance:**

- After a patent is granted, maintenance fees are usually required to keep the patent in force.

Key considerations:

- **Novelty:** The invention must be new.
- **Inventive Step/Non-obviousness:** The invention must not be obvious to a person skilled in the relevant field.
- **Industrial Applicability:** The invention must be capable of being made or used in an industry