

Full Stack Developer & aspiring data analyst

CONTACT

Phone +91-9817432789

Email rgyovika@gmail.com

Location Hisar (willing to relocate),

Haryana

Git Hub github.com/yovika1

LinkedIn www.linkedin.com/in/yovika/



Technical Skills

Power BI | Cascading Style Sheets (CSS) | HTML | React.js | JavaScript | Node js | MongoDB | Express Js | GitHub | ChatGPT & AI hack with MS office | Tailwind

Soft Skills

Adaptability | Good listening skills |
Self-motivated professional |
Supervision | Flexible & Adaptable

CERTIFICATIONS

Power BI crash Course by Microsoft

Microsoft's Power BI Crash Course: Dive into data analytics with precision and speed.

Full Stack Developer and Tools by Kodu Institute

Gained skills in : Node js , Javascript, React js, tailwind, mongo DB, Express Js.

SUMMARY

Passionate software developer with expertise in data analysis using **Power BI** <u>certified by Microsoft</u>. Skilled in AI hacks concurrent programming and with 1 year of experience as a MERN Stack developer . Enhanced project efficiency by applying teamwork and technical skills.

WORK EXPERIENCE

Software Developer (Both Backend AndPresent Frontend)

Dhurina, Hisar

- Worked on eCommerce maintenance and management for client websites.
- Supported web applications and web sites through database development.

COURSE

course: Full stack developer Kodu Powered by Dhurina

PROJECTS

Portfolio

Apple clone

Our Apple clone: indistinguishable in design, unrivaled in performance.

News site

Designed a **dynamic news** website fetching **real-time** newsarticles from an **API**, allowing users to stay informed on current events.

Tic Tac Game , VirtualKeyboard

robust API for library integration.

Implemented a classic Tic-Tac-Toe game allowing users to play against each other.

Quiz, Digital clock & anaclock,plalimdrome app

Developed an **interactive** quiz application that tests users' knowledge.

Sleek digital clock **displaying real-time** using HTML, CSS, and JavaScript.

Web app checking if words or phrases are **palindromes**, providing **instant** feedback.

E-commerce-site Present

Currently developing a streamlined **e-commerce** site using MERN Stack, featuring product listings and a cosine similarity-based recommendation **engine**, along with a

