



Yashika Thakur

Programmer/Developer

Full Stack Developer 2+ years experience in Designing and Developing User friendly websites.



yashika2496.be20@chitkara.edu.in



7717358164



Kullu, India



yashikathakur.github.io/portfolio/



linkedin.com/in/yashika-thakur-81605b205



github.com/YashikaThakur



medium.com/@yaashikathakur777

SKILLS

DSA

MERN

Python

C++

JAVA

React

SQL

Kotlin

R&D

Web Development

Project Management

Machine Learning Basics

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Reading

ML/AI

Web

Designing

Blockchain

Music

EDUCATION

BE Computer Science and Engineering

Chitkara University

10/2020 - Present

Rajpura, India

PERSONAL PROJECTS

E-Learning Website (Financial Literacy). (04/2021 - 05/2021)

Winners Idea-thon.

Social Media App (Instagram - Clone) (10/2022 - Present)

CoderAI, Text-Image Generation App(Using OpenAI API) (03/2023 - 03/2023)

E-commerce - Shopping Planet (11/2022 - Present)

Algorithm Visualizer Using Python (Algorithms + Pygame library) (08/2022 - Present)

WORK EXPERIENCE

Web Developer

Rbit Learning (Chitkara New Gen IEDC)

06/2021 - Present

Chitkara University

E-learning Platform under Chitkara University New Gen IEDC Funding.

Achievements/Tasks

- React Developer
- Project Management
- Backend development in a team

ORGANIZATIONS

Rbit Learning (06/2021 - Present)

Web Developer

DEBSOC Chitkara University (Debating Society)

Past Member

CERTIFICATES

Advanced Web Development for Chitkara University Excellence Certificate
(01/2021 - Present)

Introduction to Python Programming for Chitkara University Excellence Certificate
(10/2020 - Present)

OOPs Java for Chitkara University Excellence Certificate (01/2021 - Present)

Chitkara University DAA Course (06/2022 - Present)

Coding Ninjas - certificate.codingninjas.com/verify/a8f872bae2e40232

ACHIEVEMENTS

Winner Idea Thon 1.0 (Chitkara University New Gen IEDC) (12/2021)

Winner Hackathon (Summit Technology Group India) (05/2023)

Anomaly Detection in a large dataset (AI ML Model)