

# ATUL KHARWAL

### FULL-STACK WEB DEVELOPER

• Palampur, Himachal Pradesh

atulkharwal9329@gmail.com

iamkharwal

in Atul-kharwal

#### PROFESSIONAL SUMMARY

Aspiring Full Stack Web Developer with a passion for developing web applications. Worked in 700+ hours of boot camps, learning JavaScript, and MERN stack. Enthusiastic to handle web development challenges to create enduring impacts on user experience.

# SKILLS & FRAMEWORKS

HTML | CSS | Javascript

MongoDB | ExpressJS | React

NodeJs | Bootstrap | SQL

## SOFT SKILLS

Team Work **Problem Solving Time Management** Adaptablity

#### **INTERESTS**

Travel | Photography Learning new Technologies Reading tech articles.

# **PROJECTS**

# Deyga Clone

A web application to buy natural cosmetics and beauty products.

#### Features:

- User Authentication
- Category Based Products
- Cart Functionality

**Tech Stack:** HTML | CSS | Javascript | Browser LocalStorage

#### Area of responsibility:

- Developed Home page of site using HTML and CSS.
- Built slider and scroll-up navbar animation effect.
- Performed integration testing

A collaborative project built by a team of 4 executed in 5 days.

### YouTube Clone 🖸



YouTube is a free video-sharing website that provides a simple way for people to store videos online and share them with others.

#### Features:

- Latest videos on the home page.
- Search Functionality
- User Authentication

**Tech Stack:** HTML | CSS | Javascript

#### Area of responsibility:

- Developed complete website using HTML, CSS, Javascript
- · Built Search videos functionality
- Integrated Youtube API
- Login/Signup

# **EDUCATION**

# **Full-Stack Web Development**

Sept 2021 - Present

Masai School, Bangalore

# **Master of Computer Application**

July 2018 - June 2020

Himachal Pradesh Technical University,

Hamirpur, Himachal Pradesh

# Bachelor of Computer Application July 2015 - June 2018

Himachal Pradesh University, Shimla, Himachal Pradesh

#### **ACCOMPLISHMENTS**

#### President of BCA dept

Management tasks **Event organization**