

Aarush Tanwar

WEB & MOBILE DEVELOPER

PROFILE

I'm a Professional Web & Mobile Developer with UX Design Skills. I am Passionate about leveraging my diverse background to decipher challenging problems and create delightful experience. I always work towards achieving best results on each project i lay my hands on.

PERSONAL DETAILS

Birth Date

13/07/1997

Nationality

INDIA

Address

Jaipur, Rajasthan 302012

CONTACT



[Portfolio Website](#)



tanwaraarush007@gmail.com



[LinkedIn Profile](#)



[Github Profile](#)



+91 9929021429

ACHIEVEMENTS

- ✓ Gold Level in JavaScript on HackerRank
- ✓ Deployed React Apps on Heroku, Netlify etc.
- ✓ Front End Mentor Advanced Challenger

EDUCATION

- **Master of Computer Application**
MANIPAL UNIVERSITY
2019 - 2021
- **Bachelor of Computer Application**
MAHARISHI ARVIND COLLEGE
2016 - 2019

PROJECTS

• Clothing Store - ECommerce Website

[Source Code](#) [Live Site](#)

August 2021 - November 2021

Build with React, Redux, Firebase Auth, Firebase Firestore & Stripe Payments. Implemented better state management for future project scaling. Implemented better User Experience through animations, easier navigation through website and Mobile Responsiveness.

• A.I. Brain - Face Recognition App

[Source Code](#)

June 2021 - July 2021

Fetches and filters data from 'FaceRecognition' API from Clarifai.com and build a local server with Node and express and used PostgreSQL for the database. Used 'bcrypt' for encryption of user passwords while registering for better security.

• Gaming Heaven Website

[Source Code](#) [Live Site](#)

July 2021 - August 2021

Get to know about top Upcoming, Trending, and Most Popular Games. This website will auto-update for future game data. Get to know everything about your favorite games coming on any platform. Worked with multiple API requests to get games data and animations for better UX.

• Spock Rock Game

[Source Code](#) [Live Site](#)

August 2020 - October 2020

This game is based on 'Rock Paper Scissor' with two extra elements 'Lizard and Spock'. Users can play against A.I. or humans. There will be points for each round and a winner at the end. This project is Mobo responsive built with vanilla javascript.

• Math Sprint Game

[Source Code](#) [Live Site](#)

October 2020 - November 2020

Users need to choose the no. of questions and solve them as fast as they can because the ranking system is based on time. Test your math skills in the game. Built to sharpen Math Skills with responsive UI.

PROFESSIONAL SKILLS

- Data Structure & Algorithms
- JavaScript
- React & React Native
- NodeJS & ExpressJS
- Redux
- HTML5 & CSS3
- UX Design
- Python
- C & C++
- SQL
- REST APIs
- Git and GitHub