

# **ANGEL JAIN**

Student/Fresher

+91 7470450587

Mttps://angeljain-fx.github.io/portfolio/

A hard-working individual seeking a position in a growth-oriented company that will help me contribute to its development while concurrently aiding my personal growth. Eager to tackle web development challenges to achieve lasting impacts on industrial experience.

#### **SKILLS**

- ► Javascript, ES6 JS
- ► HTML5, Advanced CSS, jQuery, Bootstrap
- ► Node.js and Express
- ► MongoDB
- ► React (Basics)

## **STRENGHTS**

- ► Hardworking
- ▶ Communication Skills
- ▶ Problem Solving
- Decision Making
- ► Time Management
- ► Self Motivated

## CONTACT



Mobile No. +91 7470450587, +91 7724084641



Email angeljain.fx@gmail.com



LinkedIn
<a href="https://www.linkedin.com/in/angeljainfx">https://www.linkedin.com/in/angeljainfx</a>

## **PROJECTS**

#### **PixPerfect**

MongoDB, Express, React and Node.js (MERN Stack)

- Allowed clients to place their graphic design orders with precise customizations and view all their placed orders in a neatly organized dashboard that updates in real-time.
- Developed the Front-End UI using React, React Router DOM, Redux, and Redux Form.
- Front-End state management through Asynchronous Redux Actions using Redux Thunk.
- Payments integration implemented using PayPal API allowing clients to pay for their orders right on the application.
- Built the Back-End using Express and Node.js with MongoDB database.
- Google OAuth 2.0 for client authentication using Passport.js.

### Effexify

HTML, CSS, JS, jQuery

- Created a Landing Page for design agency to engage potential clients with attractive Web Interface.
- Designed and Developed the Front-End using HTML, CSS and jQuery.
- Developed a completely Responsive User Experience with CSS media queries that allowed the users to get an organised website on all devices.

## **Education**

Ujjain Engineering College, Ujjain

B. Tech (Computer Science and Engineering, 2023) - CGPA: 7.71

Little Wonders Convent School, Indore

XII<sup>TH</sup> (2018) - Percentage: 87%

X<sup>TH</sup> (2016) - Percentage: 92%