

ABHISHEK AGGARWAL Web Designer & Developer

O Chandigarh, India

☑ abhishek.aggarwal836@gmail.com

+91 79739 10034

SOCIAL

in LinkedIn

Github

Instagram

PROFILE

Innovative and Creative Web
Designer, Creating websites with
best personal interest and
equipped with best UI/UX practices
and all modern tools and
frameworks to deliver highly
efficient websites with smooth
experience and best security.

EDUCATION

Undergraduate in Computer Engineering

Thapar University 2020 - 2024

Science and Mathematics

SGGS College

2018 - 2020

SKILLS

- ReactJS
- ThreeJS
- NodeJS
- Firebase
- ExpressJS
- AdobeXD
- MongoDB
- Figma

PROJECTS & EXPERIENCE

Web Designer & Developer

2022 | Osans Studios

Working as full stack developer, responsible for developing, debugging and maintaing code. Working on Optimising business websites with modern frameworks

Events Planning Website

Feburary 2022 - Current | Booze and Buzz

Developing a Website for Events Planning, Providing a Smooth Booking Experience with Great User Experience using ReactJS for Frond End, NodeJs for Back End and Firebase DB.

Pet Supplies E-Commerce Website

2021 | College Project

Developed an Pets Supplies website in ReactJS, Express and FirebaseDB, with great experience from creating an account to selecting a product to a smooth checkout and payment gateway.

CERTIFICATES

Building Machine Learning Models with Python (2021)

Principles of Supervised and Unsupervised Machine Learning Techniques and their implementation using Regression, Classification and Clustering and Studied Models like Linear and Polynomial Regression, Logistic Regression, SVMs, K-Nearest Neighbours, K-Means Clustering and Neural Networks.

Build iOS Apps with SwiftUI (2021)

For making iOS Apps on Xcode using Swift Language and SwiftUI - Apple's latest, innovative framework used to design and structure an app's user interface. along with iOS app architecture and Model-View-View-Model (MVVM).

¡Query Basics (2021)

JavaScript library that streamlines the creation of dynamic behavior with predefined methods for selecting and manipulating DOM elements. It offers a simplified approach to implementing responsiveness and requires fewer lines of code to assign behaviors to DOM elements than traditional JavaScript methods.

LANGUAGES

English

German

Hindi

INTERESTS







Music Read

