

Anish Aggarwal

Web Developer | React.js | Node.js

Address 3131/10 Katcha Tank Nahan, Nahan, HP, 173001

LinkedIn <https://www.linkedin.com/in/anish1712>

Phone 701 894 4348

GitHub <https://github.com/anishagg17>

E-mail anish17122000@gmail.com

Competent **Developer** well-versed in setting up software components. Self-motivated Web Developer. Passionate and hardworking with penchant for meeting deadlines. Interested in role with company promoting best practices. Welcoming challenging projects and enjoying working with all sorts of personalities. Experienced in scripting as well as design patterns. Demonstrated talent for front and back-end web development to optimize online presence. Well versed with languages such as HTML, css ,python and c++ as well as scripting languages React and JavaScript.

Skills

React.js	<div><div></div></div> Excellent
Django	<div><div></div></div> Very Good
Photoshop	<div><div></div></div> Very Good
Node.js	<div><div></div></div> Very Good
C++,C	<div><div></div></div> Excellent
Python	<div><div></div></div> Very Good
Typescript	<div><div></div></div> Good
Css	<div><div></div></div> Very Good
GraphQL	<div><div></div></div> Good

Education

2018-07 - Current **Bachelor of Technology : Computer Science**

National Institute Of Technology , Hamirpur - Hamirpur

2005-03 - 2016-05 **High School Diploma**

Carmel Convent School - Nahan

Experience

2020-01 - Current **Mentor: ExcaliDraw**

Developed a web-App to draw Hand-based Shapes -

Languages

English	<div><div></div></div> Workable
Hindi	<div><div></div></div> Native

Projects

Sick-Fits :

Created an online ecommerce-site using React.Js,AppoloClient,graphql,Prisma

Mern-Connect :

Created an online platform using MongoDB,Express.js,React.Js,Node.js to allow Developers to connect with each other share posts,comment on posts,Upload profiles

Chirper Application :

Created an online platform using React , redux ,Firebase to allow Users to interact among themselves

Weather Application :

Created an online platform using Node.js,Express.js to allow Users to fetch Climatic conditions of a

location
