

Vaibhav Kumar Chaudhary

<https://www.linkedin.com/in/vaibhav-kumar-chaudhary/>

Email : vaibhavkumar049@gmail.com

Mobile : +91-7004032684

EDUCATION

- **Heritage Institute of Technolgy, Kolkata** West Bengal
Bachelor of Technolgy in Computer Science *Aug. 2016*

EXPERIENCE

- **Fleapo - Mobile App — Website — Digital Marketing** Kolkata, India
Software Engineeer Intern *July 2018 - Aug 2018*
 - **Web Developer:** I worked there as an intern and got industrial experience in Front End Development producing HTML, CSS and JavaScript for websites and Web Application so that client and user can see and interact with them directly.
 - **Software Testing:** Performed manual software testing on application developed by the firm and helped developer in debugging.
- **SnapSuite** Toronto,Canada
Jr. Web Developer. *March 18, 2019 - Present*
 - **SnapSuite Product:** Working on SnapSuite main product and making it new with technologies like .NET and VueJS

PROJECTS

- **Actions on Google and Node.JS:** I created 5 actions of Actions on Google where I learned node.js, Firebase,Dialogflow, uses of APIs . One of my actions was tweeted by Google India.
- **Django:** With Django I built a Blogging Website where I learned basic Django, a URL shortner website there I understand how you can apply algorithm and use it in website, then experimented with Django-Channels built for using websockets in django, With Django Channels I built an anonymous chatting website. then I learnt Django-Oscar and built an e-shopping website for college project. Doing all this I learnt how to deploy it and database queries. Then I explored Django REST framework and learnt how to built API's and also make one for my Blogging Website
- **Flutter:** Experimented with flutter and built a blogging app using same API that I built from Django REST framework.
- **Deep Learning:** Right Now I am getting interested in Deep Learning and in algorithm likes CNN, RNN and framework like PyTorch and Tensorflow. I also teach Deep Learning in my college club
- **Natural Language Processing:** Built Category predictor, Gender Classifier and sentiment analysis using using NLTK also learned spaCy most popular NLP library.
- **Vue.Js:** I built an blogging website using Vue.JS and Firebase as backend.

PROGRAMMING SKILLS

- **Languages:** Python , Java , c++ , SQL, Dart, JavaScript **Technologies:** Pythonanywhere,Vue.JS, actions on google,Django, NLTK,spaCy,Pytorch **GitHub:**github.com/vaibhavkumar049