

SIDDHARTH CHOUDHARY

Email: siddharthchoudhary.mail@gmail.com

Linkedin: www.linkedin.com/in/siddharthzs

GitHub: www.github.com/siddharthzs

ABOUT ME

Technical Skills C/C++, Python, JavaScript, Django, DBMS
Languages English, Hindi
Interests Astronomy, Music, Volleyball, Cricket

EDUCATION

Lovely Professional University Jalandhar (2017 – Present)
- Bachelor of Technology (Computer Science)
- Cumulative Average: 81.4%

Vivekanand Senior H.S. School Sohagpur (2016 – 2017)
- Mathematics and Science
- Cumulative Average: 88.6%

Work EXPERIENCE

Splen Technologies - Business Development Executive LPU, Jalandhar (Nov 2018)
- Promoted splen technologies courses by circulating pamphlet, organizing workshops inside campus and reaching out to student.
- Consulted student to choose right summer training course.

ETABB-2019 - Web Content Designer, Volunteer LPU, Jalandhar (Oct 2018)
- Provided quality ideas and worked with team to designed brochure, Flex Banner, Invitation Letters and Publication Article for ETABB.
- Volunteered as a front desk member to register participants for the event and elegantly responded to all of their queries.

PERSONAL PROJECTS

Personal Blogsite | Django, HTML (Jan 2020)
- Connected Amazon AWS S3 Buckets with website to store uploaded media files which resulted in quick loading of media files.
- Used Authentication to secure privilege access to website for admin only.
- Deployed Blogsite on heroku: www.siddharthzs.herokuapp.com

Food Engine | ML, Scrapping, Django (Oct 2019)
- Trained Amazon Food Review dataset on ML model to perform sentimental analysis on Food Reviews.
- Used Selenium to fetch food review and processed them to be send for prediction to Machine Learning model.
- YouTube VideLink: <https://youtu.be/k44FSrPv2Bc?t=18>

CERTIFICATIONS

- Full-Stack Developer (MSTC)
- Probability and Statistics (NPTEL)
- Machine Learning(Coursera)
- Mathematics for Machine Learning(Coursra)

HACKATHON/EVENTS

- TechRun Hackathon (Metal Club)
- AutunmHacks (Girlscript)
- Bhangra Genius World Record (LPU)