

Sahil Upadhyay

Student at Jaypee Institute of Information Technology, Noida-62 (UP)

📍 Mahila Bas, Sadri. Distric-Pali, Rajasthan(306702)

📞 8130231035, 8447263136

✉️ sahilupadhyay0001@gmail.com

🌐 sahilupadhyay.github.io

SKILLS

- Experienced in Frontend Development in HTML, CSS (Twitter Bootstrap).
- Experienced in Javascript: AngularJS and jQuery.
- Experienced in Version Control with Git.
- Experienced in C and C++.
- Familiar with working in Linux and its variants.
- Familiar with programming in Python.
- Familiar with MySQL.
- Familiar with SEO.
- Development Tools: Sublime Text, Zsh.

EDUCATION

BTech-MTech Computer Science

Jaypee Institute of Information Technology, Noida

2013 - 2018

CGPA- 6.4

CERTIFICATIONS

NIIT Limited

HTML5 programming

Jun 2015 - Jul 2015

- Learned how to make websites dynamic, interactive, and secure to maintain interest of users.
- Built the skills to develop interactive, appealing, and dynamic web pages using HTML5
- Also used CSS and JavaScript (jQuery) in the layout and implementation of Web pages.

PROJECTS

Github Profile

<https://github.com/sahilupadhyay>

MediFinder

Aug 2015 - Present

- Created an online medical platform to find various medical services such as stores/hospitals etc, near you.
- Developed the complete frontend using HTML5, CSS (Bootstrap) and Javascript (jQuery).
- Incorporated Twitter's typeahead as the search medium.
- Currently hosted on: <http://medifinder.net16.net/>
- **Project Link:** <https://bitbucket.org/minorproject2015/medifinder>

Medium.com clone

Mar 2016 - Present

- In Editor you can highlight part of text and press ctrl+b for "BOLD" and ctrl+i for "Italic". If you hit Enter then it will create a new paragraph.
- Some tags given in "Feature tags" detect automatically and will show in Tags used section.
- The webpage is built responsive with a clean UI using HTML5, CSS(Bootstrap) and JavaScript(jQuery).

- **Project Link:** <https://github.com/sahilupadhyay/Medium.com>

Clothing Entrepreneurship

Aug 2014 - Dec 2014

- Developed a clothing enterprise dashboard for functional workflow, used to store the information about the entire business setup.
- Allowed the users to be updated with the latest information along with the option to execute different tasks and monitor the current status
- **Tech Stack:** MySQL(primary database), PLSQL, JFrames for UI.
- **Project Link:** <https://github.com/sahilupadhyay/DBMS-ClothingEntrepreneurship>

ONLINE PORTFOLIOS

- GitHub: <https://github.com/sahilupadhyay>
- LinkedIn: <http://in.linkedin.com/in/sahilupadhyay0001>

INTERESTS

- Music, Cricket and Food.
- Participation in various events such as PyDelhi meet-ups.

REFERENCES

References available upon request.