

ANIRUDH GOEL

[Website](#) | [Github](#) | **Mobile:** +91 8130-622230 | **Email:** anirudhgoel.delhi@gmail.com | [Hackerrank](#) | [LinkedIn](#) | [Blog](#)

EDUCATION AND ACADEMIC ACHIEVEMENTS

Degree/Certificate	Year	University	CGPA
B.Tech in Information Technology	Present	Maharaja Agrasen Institute of Technology	72.02% up to Semester 4
Higher Secondary School (HSC)	2014	Gitarattan Jindal Public School, Delhi	85%
Senior Secondary School (SSC)	2012	Gitarattan Jindal Public School, Delhi	95%

INTERNSHIPS AND EXPERIENCE

Full Stack Developer, Academistic	[June '16 – July '16]
---	-----------------------

I learned multiple things about Linux, Git, PHP, AJAX, MySQL, jQuery and MVCs here. Some of the tasks I completed here are-

- Implemented [Lazy Load](#) on Search Result Page.
- Redesigned entire Login System using **OTP Verification**.
- Added **slugs** for all the Institute Profile URLs to improve **SEO**.
- Integrated a new multi-level **Location Based Search system** using AJAX and **auto location detection**.
- Revamped the Institute Profile Page by a new Rating display system, adding effects like **animations when element gets visible**.
- Process of adding courses to categories was made extremely simple for admin using **multi select drop down** lists.

Junior, Mozilla	[Nov '15 – Present]
-----------------	---------------------

- Speaker** at [Hack@NSIT '16](#); Hosted a Mozilla Awareness Session; Winners awarded by Mozilla.
- Contributed by making an add-on for Mozilla Firefox Marketplace.
- Spread awareness** among students about **Open Web** and **Mozilla's Contribution** to it.
- Informed people about Mozilla **Firefox's Privacy features** in **Mozilla Privacy Week**.

POSITIONS OF RESPONSIBILITY

Club Lead, Mozilla	[Nov '15 – Present]
--------------------	---------------------

- Hosted Mozilla Awareness session, where more than **150 students** were told about **Open Web and Mozilla**.
- Helped 5 fellow classmates to participate in Mozilla Firefox Student Ambassadors program.
- Made my own [Mozilla Blog](#) to present my experiences as a Mozilla Trainee and Club Lead.
- Redesigned the [Mozilla Wiki](#) page of my college.

PROJECTS

Pinterest Automatic [Github Demo]	[Aug '16]
---	-----------

- A web app to pin **all images of one Pinterest Board to another automatically**; App approved by Pinterest Developer Board.
- Login system using **Pinterest OAuth 2.0 Authorization** process.
- User doesn't need to login every time**, unless there's been an inactivity of 7 days or cookies have been cleared.
- App doesn't store user credentials; the User Token is saved in **Cookies**, set to expire after 7 days.

Whatsapp Emoticon Suggestions Browser Extension [Github Chrome Download Mozilla Download]	[Sept '16]
---	------------

- Chrome and Firefox Browser extension to convert text smilies to Whatsapp Emoticons on Whatsapp Web.
- Also provides suggestions of similar smilies, with their shortcuts.
- Add-on also **approved by Mozilla Marketplace Community**.
- More than **750 impressions** in 1st month of launch on Google Chrome Store.

Educational cum Fun Chatbot [Github Demo]	[Sept '16]
---	------------

- This Chatbot makes **Education** a **fun** process because no one likes boring textbooks all the time.
- Sometimes it gives you **descriptive and informative answers**, at other times it's just **lousy**.
- The Chatbot uses multiple APIs to fetch different types of answers –
 - HP HavenOn Demand API, Wikipedia API, Google YouTube API, Pandora Bots API.

To Do List [Github Demo]	[May '16]
--	-----------

- An interactive, easy to use **completely Front-End based** To Do List made using **JavaScript** and **jQuery**.
- Data persists across refreshes; Used **Browser Local Storage** for storing tasks.

TALKS

- Mozilla Speaker, Hack@NSIT '16** [Apr'16]
Addressed a crowd of more than 100 people and informed them about Mozilla Community and its Openness.

ACHIEVEMENTS

- 1st Position, Hack@NSIT Financial Hackathon** organized as a part of NSIT's Consillium '16 [Feb '16]
- Rank 1, in College on Hackerrank (Algorithms)**