



CHETAN PAREEK

CONSTANTLY CHASING A BETTER VERSION OF MYSELF

Education				
S. No.	Course	Institution	Period	Percentage
1.	B.Tech(CSE-IT)	SRMIST,Chennai	2019-2023	pursuing
2.	10+2	BPS,Pilani	2016-2018	71%
3.	10	S.M.S, Barbil	2006-2016	87%

PROJECT EXPERIENCE

- Created a project in std 10th that takes input from user and based on user's choice checks for the following standard no. that whether the no. entered by the user matches it(palindrome/automorphic/angstrom/magic/prime) or not.
- Created a login system where user can register through a registration page and sign in through login page after providing correct credentials. This was made using PHP, and MYSQL in the backend and HTML and CSS in the frontend. The page was made responsive for mobile, pc, as well as tablet viewing using media queries.
- Made a web app using Wikipedia's API which returns search results of an input keyword and then the results will be displayed in a linked list which will redirect you to the Wikipedia's page. HTML and CSS, jQuery and AJAX

- Developed a authentication based login and logout system, locally and using google OAuth API. HTML and CSS for frontend, mongo dB, express and node for backend. To be more precise, I used a JavaScript library called passport.js
- Made several responsive web pages in the process of learning using Flexbox and Media Queries in CSS in collaboration with fellow members at Gen-Y.
- Participated in lockathon, an intra Gen-Y hackathon and bagged first prize.
- Participated in HACKATHON ATMANIRBHAR BHARAT'59, along with a member of web domain, he worked on the frontend part and I developed the backend using MONGODB, EXPRESS AND NODE.JS and deployed the backend on Heroku for easier API calls and hosted database on atlas.
- Currently working on a web app that will be used by SRM for digitalizing their data, along with one of the members of web domain. The tech stack is the same that I used in lockathon and HAB'59
- Made a web app, again with a local authentication, but in it you can login and then store notes for yourself for future reference, my main aim was to work on its security. (please [check out here](#)) developedbycp.herokuapp.com
- As a member of OC at HackChennai.
- A QR generator for organizing workshops at SRM HE
- An image uploader using node, express and mongodb and then reading it with appropriate file name
- Also building a chat system using socket.io and will build a video call app using WEBRTC. There is a huge list of web apps that I am planning to develop.
- As a side project, trying to build a web app which will allow different users to play same song and chat simultaneously.

SOFT SKILLS

- Self confident, leadership, easily approachable, stick to deadlines, active learner,

VOLUNTEER EXPERIENCE

- As a volunteer in INCEPTION 4.0(Gen-Y's annual workshop) which had a hands on experience on backend web development using Node.js and MONGODB

- As a volunteer in the Smart India Hackathon's hardware edition(2019) organized at SRMIST.

RELEVANT EXPERIENCE

Software skills: - MongoDB compass, VS Code, Postman

Programming languages: - JAVA, C

Frontend: - HTML, CSS, JAVASCRIPT

Backend: - MONGODB, EXPRESS, NODE

HOBBIES

Swimming, Horse Riding, book reading, running, workout

SOCIAL MEDIA FOOTPRINTS

LinkedIn profile (<https://www.linkedin.com/in/cp99says/>)

GitHub Profile (<https://github.com/cp99says>)

DECLARATION

I ensure that the above knowledge is correct and true to the best of my knowledge.