Aanchal Pahal

https://aanchal116.github.io/ | https://www.linkedin.com/in/aanchal-pahal/ | https://github.com/Aanchal116/ | aanchal1620@gmail.com | +91 8178442721

Education

Guru Gobind Singh Indraprastha University, New Delhi - JIMS Engineering Management Technical Campus, Greater Noida

Bachelors of Technology in Computer Science and Engineering

2018 - 2022

Skills and Interests

Programming Languages: C, C++, Java, Python

Web Technologies: React.js, HTML, CSS, JavaScript, Bootstrap, DOM Manipulation, Node.js, Express.js

Others: MongoDB, MySQL, Firebase, Database encryption - Hashing and salting, Data Structures, Algorithms, Git, GitHub

Work Experience

GirlScript Summer Of Code | Open Source Contributor

Mar 2021 - May 2021

Contributed to open-source for a duration of 3 months as a participant.

GirlScript Foundation | Web Development Mentor

Feb 2021 - Feb 2021

- Mentored more than 400 students from all across the country daily for a week in web development.
- Received positive reviews from all the mentees throughout the sessions.

The Sparks Foundation | Mobile App Development Intern

Jan 2021 - Feb 2021

Developed a java based android application using android studio.

JP Morgan Chase & Co. | Software Engineer Trainee

April 2020 - May 2020

- Established financial data feeds and maintained the frontend web development area for the application.
- Worked into the field of data visualization with perspective.

Technical Projects

COVID Info - https://github.com/Aanchal116/COVID-Info -JavaScript, Express.js, Node.js CSS, Bootstrap, REST API

Created an API based site to show current and past data of COVID-19 for every country in the world.

Keeper Web Application- https://github.com/Aanchal116/Keeper-App - React.js, JavaScript, HTML, CSS, Bootstrap

Developed a website to keep notes using React.js.

Secrets Webpage- https://github.com/Aanchal116/Secrets HTML, CSS, JavaScript, Mongoose, Passport.js, Express.js, Google Auth

Devised a webpage to share secrets, views and thoughts anonymously with the world.

Ordering Application- Java, Android Studio

Developed a java application to create swipe views for different items with their descriptions and ordering option using android studio.

Academic and Extracurricular Achievements

•	Achieved the college topper award at Scaler Edge Apex 2021.	2021
•	Stood among top 10 teams as finalist for Solve for Safer India Hackathon, organized by Bosch and Indian Road Safety	
	Campaign in collaboration with IIT Guwahati.	2018
•	Winner among 150+ teams at Technovation Hackathon, organized by Sharda University.	2018

Winner among 150+ teams at Technovation Hackathon, organized by Sharda University.

Extracurricular Activities

- Campaign Head at Enactus JEMTEC for the academic year 2019-20
- Student Organizer at Hashtag JEMTEC, the annual technical fest.

Courses Undertaken

Google Cloud: 30 days of Google Cloud program.

Udemy: The Complete 2020Web Development Bootcamp