

# MAYANK GARG

Mobile no :- (+91) 9650486722

Email :- [mayank98garg@gmail.com](mailto:mayank98garg@gmail.com)

Github :- [github.com/mayankgarg03](https://github.com/mayankgarg03)

LinkedIn :- <https://www.linkedin.com/in/mayank-garg-ab7a26183>

## OBJECTIVE

“I am a bachelor of technology in “Computer Science Engineering”, looking forward to start my career in the Information Technology industry as a software developer in which I am keen to work in an organization that can utilize my knowledge and skills, thus providing me required exposure, responsibility and challenges with opportunities for learning.”

## EDUCATION

| Course      | Institution                            | University / Board | Year of Passing | Percentage |
|-------------|--|--------------------|-----------------|------------|
| B.Tech(CSE) | Hindu College of Engineering , Sonipat | DCRUST             | 2020            | 74.0%      |
| XII         | Govt. Sarvodaya Vidyalaya Delhi        | CBSE               | 2016            | 74.5 %     |
| X           | Govt. Sarvodaya Vidyalaya Delhi        | CBSE               | 2014            | 83%        |

## SKILLS

- **Technical Skills:**

C, C++, Java, Servlets, Java Server Pages (JSP), HTML, CSS, Bootstrap, JavaScript, React.js, AJAX, JSON, MySQL, PostgreSQL, Eclipse, Visual Studio Code.

- **Other Skills :**

Team Player, Keen to learn new technologies, Hardworking, Quick Learner.

## TRAINING & INTERNSHIP

- Industrial Training on Core java and UI from BrainMentors Pvt. Ltd. (Rohini)
- Industrial Training on Servlets and JSP from BrainMentors Pvt. Ltd. (Rohini)
- Java Intern at National Informatics Centre (NIC), Shastri Park Delhi from 15<sup>th</sup> July 2019 to 15<sup>th</sup> November 2019.

## PROJECTS

- **EXAMINATION SYSTEM(TEST ENGINE)**

Test Engine is a Desktop Based application intended for teachers and students. Test Engine is developed using swing, core java and postgresSQL. Teachers and students can register and login. Teachers will create test in excel sheet and upload the excel. Application is then able to read excel and store test in database. Students can give their respective tests after login. It provides authentication as well as authorization. Teachers and Students screen are separated. Students can't see the teachers screen and vice versa. For dynamic loading of screens Reflection API is used.

- **CODEBOOK**

Codebook is a Web Based Application. It is a social networking site for post your thoughts and problems regarding codes, programs and other programming stuff. Codebook is developed using HTML, CSS as Frontend and Servlets, JSP and MySQL as Backend. Tomcat Server is used as a container to run servlets. After login in the app, the user can upload the post, like the post, comment on the post. There is a functionality to make the friends. User can make their profile. User can add their profile photo, where they work, live.

- **PORTFOLIO**

Portfolio is a Web Page built using HTML and CSS. It is a responsive web page which runs on any device of any screen size. Media Query is used for responsiveness.

**Link:** [mayankgarg03.github.io/portfolio/resume1/index.html](https://mayankgarg03.github.io/portfolio/resume1/index.html)