

Monika Gupta

Email : monikagupta94159@gmail.com

Linkedin: <https://www.linkedin.com/in/monika-gupta/>

Github: <https://github.com/monikagupta94159>

Hackerrank: <https://www.hackerrank.com/sona94159>

Mobile: (+91)8861862655

Education

B.Tech(2013-2017) from Skyline Institute of Engineering and Technologies, Greater Noida with 80%.

Skills: HTML, CSS, JavaScript, Angular 4/6/8, JQuery, Git, Bootstrap4, React.js (Basic).

Experience

Katerra Technologies Pvt. Ltd, Bengaluru — Software Engineer (August 2019 - PRESENT)

Project: Construction software management platform. Which enables complete project life cycle management in a single platform. Scheduler module is to schedule the planned activities for a project on the basis of the Critical Path Method.

Roles and Responsibilities:

- Worked as front-end engineer for scheduler module.
- Design and implementation of web pages in **Angular, HTML, CSS, Javascript.**
- Improved performance..

Axisrooms Travel Distribution solutions Pvt. Ltd, Bengaluru (April 2019 - July 2019)

Project: The purpose of the project is to make a portal for hoteliers to manage the inventory, prices, taxes, policies, offers and promotions.

Roles and Responsibilities:

- Built the complete website front-end in **Bootstrap, HTML5, CSS3.**
- Used **JSP, AJAX, Javascript** for binding the data.

Think Talent Services Pvt. Ltd, Gurgaon — Software Engineer (August 2017 - November 2018)

Projects:

1. **Supporttool:** Enabling clients to see the response of the surveys through multiple views.

Roles and Responsibilities:

- Developed the Customer-care & Super-Admin module which is responsible and compatible with mobile, tablet & desktop using **Spring** for front-end, Java for back-end and **AngularJS** for binding the data.

2. **Think Talent Services Website:** Enabling the company customer and employees to know about the company work culture, ethics, clients and solutions providing capabilities.

Roles and Responsibilities:

- Developed the company website <https://thinktalent.co/> with Spring using Java at back-end, front-end using **AngularJS**. Performed **CRUD** operation in **MySQL**.