**Paridhi Gupta**

+917500255455

[29paridhigupta@gmail.com](mailto:29paridhigupta@gmail.com)

**Profile:**

Full Stack Developer with 3+ years of experience in designing and developing user interfaces, debugging within e- commerce technologies. Proven abilities in optimizing web functionalities that improve data retrieval and workflow efficiencies. Having hands on experience in Angular 6, Node JS, JavaScript.

A strong team player, with an emphasis on providing quality technical work in a timely manner. Adaptable to new applications and technology with ease.

# Career:

Iron Systems Pvt. LTD April, 2020 – Present Cognizant Technology Solutions Aug, 2018 – April,2020

Digital Web Analytics and Optimization Feb, 2018 - Aug, 2018

# Experience:

Full Stack Developer, 04/2020 to Current

Serviceo, Iron Systems

Project Description: Field Service ERP. A platform for the modern ondemand business. Serviceo is the first of its kind ERP for seamlessly integrating logistics and IT field services into a single platform. When on-site services require san FRU or spare parts kit, miscommunications or poor scheduling result in days or weeks of delay leading to infuriated customers. It manages global field support and ondemand unified maintenance warranty.

Roles and Responsibilities:

* Understanding stories from Azure dashboard and implementing features and bug fixes as per the requirement.
* Adjusted design parameters to boost parameters and incorporate new features.
* Worked on the unit testing for the frontend code.

Full Stack Developer, 08/2018 to 04/2020

Charter- eCMS, Cognizant Technology Solutions

Project Description: ECMS is a content management system and workflow processing system. This system provides a centralized location where users can view and manage information associated with content delivery to multiple platforms in multiple formats with multiple metadata. The complete infrastructure of CMS includes a workflow system, Resource Management, Metadata management, File Management, Site Management and Rules Engine Management. Worked independently on this as per client requested.

Roles and Responsibilities:

* Understanding stories from Jira dashboard and implementing features and bug fixes as per the requirement.
* Created a single page application using Angular materials and Bootstrap. Working on its User Interface which include creating Login component with authentication, User/Role Admin component, Site Module.
* The stakeholders can update the metadata using MDU feature. MDU can be performed via UI as well as by making the changes in ADI.
* Consuming data using Rest APIs. These Components provide various functionalities like user can view and manage information associated with content delivery to multiple platform where user wants to publish their data.

Data Analyst, 02/2018 to 08/2018

Digital web Analytics and Optimization (Delhi)

Project Description: Worked on a client project in which user data was extracted. For extracting the user data, tool used were Adobe Implementation Tag Management in which JavaScript and jQuery was used to fetch the user data from the website and report was generated according to the client requirement.

# Education:

Bachelor of Technology, Computer Science

Abdul Kalam Technical University,

Class of 2014-2018

Concentration: Computer Science and Engineering

# Skills:

Skills: Angular 2+, JavaScript, Node Js, HTML, CSS, Bootstrap, Git, jQuery, Azure, Database Designing, Karma.

Others: MS Office

# Key Skills:

Good oral communication and writing skills.

Good team skills along with an ability to work independently with limited supervision.