POOJA THAPA Web Developer

Young and driven professional with broad technical skill-set and very strong attention to detail in web development. I would like to work with latest technology for ongoing development.

My aim is to make web, applications and technology easier for user by creating better User interfaces and experiences.

Technical Skills

Experience

ReactJS

JavaScript

HTML/CSS

Apollo GraphQL

NodeJS-Express

MongoDB

Testing (Jest, Enzyme, React Testing library)

ElectronJS

AngularJS

Soft Skills

Flexibility

Excellent team player

Excellent oral and written communication skills

Time management

Positive attitude

April 2019 - Software Engineer

till date Successive Technology Pvt Ltd, Noida **Key Clients**: Dentsu Aegis Network Ltd (DAN)

Projects:

1. Work Time Tracker

In this project, desktop application is being developed that tracks all the working hours of co-workers. It contains features such as daily hours tracking, on specific interval taking screenshots, generating charts on web app and also tracks how much time is being spent on productive, unproductive & neutral websites.

2. DAN Plan Manager

DAN Plan Manager is the web app solution for DAN brands such as BMW, Kraft Heinz, etc for advertisement campaign using different set of plans via different mode such as digital, radio, print, etc. Every plan has set of budgets provided by client as per which this campaign is set for advertisement in huge market.

Responsibilities:

1. As a "Team Lead"

- Appointed as team lead of 6 members five developers & two QA
- Monitored team member active participation in development of the project
- Managed the flow of day to day operations
- Collaborates closely with PO (Product Owner) and scrum master to meet up all the requirements
- Ensure requirements given by PO (Product Owner) meet the acceptance criteria
- Regularly reviewing & then merging code of the members
- Monitored all aspects of the coding standard is being followed
- Held Team meetings and prioritization meetings
- Ensuring a clean, safe & friendly working environment

2. As a "Reporting Manager"

- Appointed as RM of the three developers
- Bi-weekly meetings are held to get in touch with members & ensure they are on right track of improvement
- Give & take monthly feedback from team members to evolve more better
- Regularly ensuring appropriate leaves & WFH are taken without hampering work of the project

Effective client handling

Personal Info

Phone:

+91 9958 2151 08

E-mail:

poojathapa9815@gm ail.com

LinkedIn:

www.linkedin.com/in/pooja-thapa-815359b1

GitHub:

https://github.com/Pooj aMgr

3. As an "Individual Contributor"

- Exclusively responsible for all front-end development
- Worked on the Bryntum Component, & integrating with the project application
- Implementing all required features according to the wireframe provided by client & accepted criteria
- Maintain all document of client in confluence strictly following all thumb rules of technical writing
- Implementing all required features according to the wireframe provided by PO
- Alongside development, unit test cases created for each component & features
- Mentor all junior workers in his/her responsibilities along with co-workers

July 2016 - Associate Software Engineer

April 2019 SDG Software India Private Limited (SDG SIPL), Noida

Key Clients: General Electric (GE)

Projects:

1. Charts

- Charts are the visual representation of internal web-based GE Form (database) in forms of column, pie, bubble, stacked area, line charts and threshold table
- Exposure in full life-cycle implementations with skills in executing Agile Software Development Life Cycle (SDLC)
- Exclusively responsible for all front-end development
- Hands on experience in Jira tool, Source Tree & versioning tool Git
- Technology used are HTML, CSS, JavaScript and AngularJS

2. Global Services FMI

- Development of customized portal for GE Healthcare
- Portal is having a number of pages with a number of dynamic sections and links
- GE Form (internal database) are created and integrated with portal
- Technology used are HTML, CSS, Bootstrap, JavaScript and AngularJS
- 3. HC DT PMO Portal for Digital Transformation at GE Healthcare
 - Development of portal as per the requirement of the client using ReactJS
 - Fetching data from GE form records
 - Use of the Moment.JS for calendar feature
 - Implemented the react-redux for state management

Education

- **BTech (IT stream):** Noida Institute of Engineering and Technology, Gr.Noida, UP in 2016
- Senior Secondary School: Netajee Defence Academy, Gorakhpur, UP in 2012
- High School: Holy Cross School, Nautanwa, UP in 2009