GAGAN V

Bangalore, Karnataka

 $\textcircled{$+91.7411293797$} \mid \boxed{\textbf{X}} \ \underline{\textbf{Sam.gagan95@gmail.com}} \mid \textcircled{\textcircled{\textbf{m}}} \ \underline{\textbf{https://gagan95.github.io}}$

SUMMARY

- o A motivated and technology enthusiast having experience in Software Development.
- o Skills include developing Web Application and Native Mobile Application using the Angular / Angular.js, React Native, Node.js, Express.js, Spring MVC, Spring Boot.
- Building RESTful Web Services using Jersey and REST easy implementation using JAVA and Node.js
- o Proficient in JavaScript, Java languages.
- o Good Understanding of AWS, Azure services to integrate into applications.
- o Good knowledge of Linux Environment in the process of deployment of application and for best utilization of the server.
- o Extensive use of third-party API's and Payment gateway Integration.

WORK EXPERIENCE

EDUCATION

Invensis Technologies

GMIT Bachelor of Engineering (CSE)

UI Developer, (May 2019 - Present).

Graduated June 2017.

Rainit Solutions

Software Developer, (March 2018 – May 2019).

SKILLS

Languages: JavaScript, Java/J2EE. Database: MySQL, MongoDB (SQL and No-SQL).

UI/UX: Angular, React, Ionic, Hooks, Redux, HTML 5, CSS, Ajax and jQuery.

PROJECTS

Project Title: **Invensislearning** (https://beta.invensislearning.com)

Framework: Next.js, React.js, Node.js.

Project Description: Invensis Learning is a leading training and professional development solutions provider. We deliver globally-recognized training and certifications to individuals and enterprises to aid key business transformations and help to stay relevant by closing skill gaps and cultivate an environment that fosters continuous learning.

Period: Dec 2020 – Present. Team: 7 members.

Responsibilities:

- Designing dynamic user interface.
- Providing smooth user interface.
- Optimization of the Application.
- Implementation of the payment gateways.
- Implementing the SSR for analytics.
- Better usage of Hooks and Redux.
- Implementing the best SEO practice.

Project Title: HitFluent (https://www.app.hitfluent.com)

Framework: Angular 7, Django.

Project Description: HitFluent is a US based Health Insurance Processing Product which makes the process end to end with an instance of time. Which offers richer automation in the process of claims and Hassle-free process for claiming your insurance.

Period: May 2019 – Jan 2020. Team: 5 members.

Responsibilities:

- Designing dynamic user interface.
- Handling large data sets in the front end.
- Optimization of the build packages.
- Understanding and developing the smarter way of design.
- Working with most of the npm packages suitable for the requirement.
- Automation in filling the form via scanner/ cams.
- Building the services and utilizing the http interceptor.
- Building nested Form Array and Reactive Forms with better user side validation.

Project Title: PMRT (Process Management Reporting Tool)

Framework: Angular.js, Django.

Project Description: Process Management Reporting Tool is a one of the reporting tool which has been used by process team. The Application is mainly used for monitoring commercial activity of transporting goods and reporting the status of the shipment.

Period: May 2019 – Present. Team: 3 members.

Responsibilities:

- Handling live data sets in the front end.
- Integrating graphs for the overview of performance.
- Tracking a time taken to fill the entries by the user.
- Processing the requirements into resulting output.
- Implementing better logics to reduce the time taken to fill the entries.

Project Title: Amantran (

https://play.google.com/store/apps/details?id=com.projectf&hl=en_US)

Framework: React Native, Nodejs.

Project Description: Application offers an easy way to invite people for any kind of event & easiest app to create invitation card for birthday, wedding & much more. Application is consisting much more feature such as remainder, chat, notifications much more.

Period: Jan 2019 – May 2019. Team: 3 members.

Responsibilities:

- Designing and coded the various screens.
- Developing a chat server with the Socket.io.
- Creating Restful Web Services using Node.js.
- Understanding of REST APIs, the document request model, and offline storage
- Rock solid at working with third-party dependencies and debugging dependency conflicts
- Providing well-documented, clean JavaScript code

Project Title: Matrimony Application (https://nssmatrimonykozhikode.org)

Framework: MEAN (MongoDB, Express.js, Angular.js, Node.js).

Project Description: Matrimonial Web Application is to provide Grooms and Brides with excellent matchmaking experience by exploring the opportunities and resources to meet potential partner Keeping objective in mind have created a world-renowned online matchmaking service that will touch the souls of millions of people all over the globe So the Bride Groom can get their interest to find their partner. Bride Groom can directly search.

Period: Jun 2018 – Jan 2019. Team: 3 members.

Responsibilities:

- Developing a Mean Stack application from scratch including Mongo DB server setup and Express-JS server development.
- Extensively used promises (Success and Error) while making sync communication.
 Wrote services to store and retrieve user data from the Mongo DB for the application on devices with the Http service.
- Developing some automated email messaging and text messages using Web Services.
- Created user-friendly GUI interface and Web pages Angular, EJS.
- Developing Login authentication and registration process of application.
- Agile development methodology using Trello sprint board.
- Timely Check-in's of source code in bitbucket.

Thank you for going through my profile.