



SANGEETHA.N

MERN STACK DEVELOPER

PROFILE

To leverage my MERN stack development skills and contribute to an innovative organisation's success. Seeking a challenging role that allows me to utilize my technical expertise in developing high-quality, scalable web applications and providing exceptional user experiences.

SKILLS

Technologies

- HTML/CSS
- JavaScript
- React JS
- Node JS
- Typescript
- Bootstrap
- Express JS

Database

- Mongo DB
- Firestore DB

Development tools

- Postman
- Jira
- GCP
- Azure DevOps
- Figma
- Draw Io
- Visual Studio Code
- Git

REACH OUT

Email: sangins8101@gmail.com

GitHub: <https://github.com/sangeetha2521>

LinkedIn: <https://www.linkedin.com/in/25sangeetha/>

Mobile: [9342240290](tel:9342240290)

Website: <https://sangeetha2521.github.io/Portfolio>

WORK EXPERIENCE

Full stack product developer

Konnectify | April 2022 to present

- Handle full-stack development tasks and contribute to the development of **Konnectify Product**.
- Built and maintained RESTful APIs to connect the front end with the back end.
- Participated in Agile development methodologies, including daily stand-ups and sprint retrospectives.
- Participate in code reviews and contribute to the continuous improvement of development processes.
- Worked with various services in the Google Cloud platform such as App Engine, Cloud functions, Pub/Sub, Cloud Scheduler, Firebase, VM, and so on.
- Set up CI & CD pipelines to automate tasks from development to deployment by using Azure DevOps.
- Note: The above information reflects the intern's experience converted to a full-time role as a full-stack product developer.

ACADEMIC BACKGROUND

- Government Girl's Higher Secondary School - **Scored: 76.5**
- Pursuing MSC Software Systems in Sri Krishna Arts and Science College (2018-2023) - **Current CGPA: 8.5**

ACHIEVEMENTS

- Paper published on the topic "**Json Token Used In MERN Stack For Making E-Commerce Used -Application**" in International Research and Publication 2021.
- Finalist in SMART INDIA HACKATHON 2020.
- 1st prize in MINI HACKATHON, Sri Krishna College of Arts and Science.

PROJECTS

AIRPURE SOLUTIONS 2020 (TECHNOLOGY USED - PHP, MYSQL)

- The website I developed for Air Pure Solutions, an air quality management company, helped showcase its services and expertise in the field of air quality control.
- The website featured detailed information about their solutions, technologies, and processes for maintaining and improving air quality, making it a valuable resource for potential clients and partners.

BIKE ZONE 2020@PCR AUTOMOBILES (TECHNOLOGY USED - PHP, MYSQL).

- A website developed a dynamic and user-friendly website for a two-wheeler workshop.
- The website includes features such as online booking for services and the ability to buy or sell second-hand bikes. With a modern and sleek design, the website provides a seamless experience for users looking to maintain or purchase their two-wheeler.

NETSPIRE 2021 (TECHNOLOGY-USED – React JS, Node JS, Mongo DB) (June 2021-Nov2021)

- This project involved developing a social media platform that seamlessly integrates e-commerce capabilities, enabling users to stay informed about events and connect with people they know.
- As part of this project, I implemented features such as image sharing, liking and commenting, as well as the ability to make new friends and view their profiles.
- Additionally, I created a user-friendly interface allowing business owners to post their products with prices and categories, which users can easily access and purchase.
- Through this project, I gained valuable experience in MERN-Stack development.

KONNECTIFY (April 2022 to present)

- I have been involved in the development of Konnectify, a software product designed to streamline and automate multiple applications in one place.
- Our team utilized a variety of cutting-edge technologies and tools, including **React JS, Express JS, Typescript, Firestore, and Azure DevOps** for continuous integration and continuous delivery (CI/CD), **JIRA** for project management, and **GCP for cloud hosting**.
- We adopted a microservices architecture to build the app, which involves creating independent and autonomous services that work together seamlessly.
- Gained hands-on experience in software development, teamwork, and utilizing industry-standard tools and frameworks.

FRESHDESK<>STRIPE (March2023-March2023)

- The project involved developing an integration app for Freshdesk and Stripe. The app allows for the seamless creation of invoices and subscriptions in Stripe whenever a form is submitted in Freshdesk.
- This integration streamlines the process of managing invoices and subscriptions for businesses, reducing the time and effort required for manual data entry.

PERSONAL PORTFOLIO (March2023-March2023)

- **Developed personal portfolio website using React and Redux within a 3-day timeframe.**