

Thumma Akhila Sai**Experience summary**

- Having 7 months experience as a trainee developing user interface with various user interface technologies.
- Experienced on JavaScript frameworks like Angular and React and can quickly learn and adapt to new web technologies.
- Proficient in developing responsive design and integration on various AngularJS .
- Good understanding of OOPS, design patterns helping me in delivering a quality product.
- Good understanding of flow and learned to implement optimized solutions.
- Experience in Repositories like Git.
- An effective team player with exceptional planning and execution skills,can work in both team and individual
- I have worked on clone projects like E-Commerce websites(Suta) with both Frontend and Backend during training period.

Technical Skills

Web Technologies:- HTML5, CSS3, Bootstrap,SCSS,Typescript, JavaScript(ES5 and ES6).

Programming languages:- JavaScript, Typescript ,Python.

Frameworks:- React JS, Angular.

Technologies:- Redux ,Typescript ,SCSS.

Database:- SQL, MongoDB.

Version Controls:- GIT ,GITHUB ,GITBASH

IDE:- Visual Studio Code.

Qualification

Course	College/Institute	University/Board	Year Of Passing	Percentage/ CGPA
B.Tech(CSE)	Mahatma Gandhi Institute of Technology, Hyderabad	JNTUH	2021	7.9
Inter(MPC)	Sri Chaitanya junior college, Hyderabad	TSBIE	2017	953/1000
Class X	T.S. Residential School (Girls) ,Thatipally	BSET	2015	9.0

Project I: SUTA E-Commerce Website

The main goal of this project is to achieve Real-Time E-Commerce Website. The project is being implemented with React JS and Redux. The purpose of this project is user can select any category of clothing items and can add to the cart and finally they can order it.

Project Contribution:-

- Created Project from scratch using React JS.
- Redux initialized from scratch.
- Responsive UI.
- Single page Routing created using ternary Operators.

Challenges :-

- Cloning SUTA web UI.
- Accessing images and all the data from backend.
- Adding and deleting items in cart.
- User and Admin Authentication.
- Deployed project in Heroku.

Environment / Technologies: React JS, Redux, MongoDB, Font-Awsome, Bootstrap, HTML, CSS, Java Script.

Work experience at Innominds since August 2021 - till date

Designation: Software Trainee -UI

Project I: U-Next (AMS).

Duration: December 2021 - Till Date.

Project description:

U-Next is a Assessment Management System next generation online learning organisation focused on the higher education ecosystem. UNext aims to solve for improving access, increasing affordability, providing good quality content and pedagogy and enhanced outcomes for the student/learner community in the higher education space by leveraging technology. UNext is India's first ed-tech company that provides end-to-end learning and assessment solutions in the online space. With best-in-class content and technology stack, UNext offers the platform for online courses, digital & online assessments and student engagement tools.

Role and responsibilities:

- Developed single-page responsive Web application and responsiveness of modules in the U-Next Ams Application.
- Worked on API Integration of modules in the project of U-Next Ams Application.
- I designed the navbar, footer and static components according the figma using Bootstrap.
- Used Bootstrap Grid System and CSS3 Media Queries to make the application responsive with good user experience in all platforms like desktops, tablets and mobile phones.
- Used GSAP and Scrolltrigger libraries for animations.
- Used Svelte framework to develop the application.

Environment / Technologies:

HTML5, CSS3, SCSS, NG-ZORRO Ant Design, Angular ,Typescript, Postman.

Trainings attended

- Attended ASPIRE info labs training on frontend Web Development for 3 months.