

Kommaraju Hara Narayana Karthik

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WORK EXPERIENCE

Front End Developer Edunet foundation

June 2022 - August 2022

Developed and maintained responsive web applications using HTML, CSS, JavaScript, and React.js, ensuring a seamless user experience. Created and optimized landing pages with React, focusing on accessibility and responsiveness. Implemented best practices for performance and state management to enhance application efficiency.

Android Development India Edu programs Google for developers

Nov 2024 - Jan 2025

– Completed an Android development internship supported by India Edu Programs under Google for Developers. Gained hands-on experience in building and optimizing Android applications, implementing UI/UX best practices, and working with modern development tools. Enhanced problem-solving skills and deepened understanding of mobile app development.

PROJECTS

Gearup Garage | *MongoDB, React, Next.js*

[GitHub Link](#)

Engineered a full-stack platform for users to book motor services online, featuring a comprehensive UI with pages like Home, About, Services, FAQ, and Contact. Developed a mechanic dashboard to track and update service requests efficiently. Integrated essential features, including user authentication with Login, Signup, and Password Recovery, ensuring a seamless and user-friendly experience.

E-commerce website | *React, Html, Css, javascript*

[GitHub Link](#)

Pioneered a responsive e-commerce application to display and manage product data, implementing dynamic user interfaces using React and styled components with Material-UI for a modern design and enhanced functionality. Integrated Material-UI components to ensure a visually appealing and consistent user experience. Focused on cross-browser compatibility and responsiveness, optimizing the application for both desktop and mobile devices.

Tic Tac Toe | *Python*

[GitHub Link](#)

Designed and implemented an interactive Tic Tac Toe game using Python and the Tkinter library, providing a graphical user interface (GUI) for an engaging experience. Developed a dynamic game board reset feature to ensure a fresh start for each new game. Integrated real-time user interaction with responsive button controls and dynamic player turn updates. Implemented game status notifications using message boxes to inform players of wins, losses, or draws.

EDUCATION

2022 - present	Bachelor's Degree at SRM University AP	(GPA: 8.20/10)
2022	Class 12th Andhra pradesh state board	(880/1000)
2020	Class 10th Andhra pradesh state board	(600/600)

SKILLS

Programming languages :	C,C++,SQL,python
Web technologies :	HTML,CSS,Javascript,ReactJs,PHP
Database systems :	Mongodb,mysql
Other tools and technologies	Git,Github,Canva,BootStrap,MaterialUi