SANJAY AGGI

Peddapalli, Telangana | +91-9059440864 | aggisanjay123@gmail.com | sanjayaggiLinkedIn | sanjay-portfolio

OBJECTIVE

A Passionate and dedicated Computer Science graduate seeking an opportunity to apply Technical Skills in web development and programming to contribute effectively to innovate projects in the industry.

EDUCATION

Bachelor of Technology - Computer Science Engineering

2018-2022

Aurora's Technological And Research Institute, Hyderabad (CGPA-6.7/10)

Intermediate - Maths, Physics, Chemistry

2016-2018

Narayana Junior College, Hyderabad (89%)

SSC

2016

Vignan High School (90%)

TECHNICAL SKILLS

• **FRONT END:** HTML, CSS, JavaScript, Bootstrap, Reactjs.

BACK END: Python basic ,Java core, node.js.

• **DATABASE:** Sq-lite, MongoDB.

• **PLATFORMS**: Vercel, Render.

PROJECTS

E-COMMERCE | (ecommerce.onrender.com)

React.js, Redux

- I have developed a fully functional e-commerce application that includes key features such as user authentication (login,register), cart management, and payment processing.
- For the front end, I used React.js and styled it with TailwindCSS.
- The back end is powered by MongoDB to handle data storage efficiently.

MERN BLOG | (mern-blog.onrender.com)

React.js, Redux, Firbase

- I developed a fully functional blog application using the Mern stack (MongoDB, Express, React.js, and Node.js).
- The frontend was built with React.js and styled using Tailwind Css, ensuring a modern, responsive design
- The application allows users to create, edit, and delete posts, with all data securely managed in a MongoDB database.
- User interactions and post management are handled efficiently through Restful Apis built with Express and Node.is