# **SANGIPAGI ANIL**

Full Stack Developer

#### **CAREER OBJECTIVE**

Kurnool, India sangapagi@gmail.com +91 9866981350 LinkedIn:linkedin.com/in/Anil Sangipagi

http://sangipagianilportfolio.netlify.app

Aspiring MERN Stack Developer Seeking an entry-level position to leverage foundational knowledge in Designing the Web Applications. Eager in building innovative and effective Web Applications.

### **EDUCATION**

Bachelor of Technology in Computer Science and Engineering - Artificial Intelligence (CAI)

G. Pullaiah College of Engineering and Technology

State Board of Technical Education – Electric Electronical Engineering

T G L Gopalsetty Polytechnical College

State Board of Secondary Education

ST Joseph's English Medium High School

December 2021 - June 2024

CGPA: 7.6 Apriil 2018 – March 2021

> CGPA: 7.4 March 2018

CGPA: 9.2

#### **TECHNICAL SKILLS**

- Html
- Css.Tailwind css
- Gsap
- Java Script
- React js
- Node js
- Express
- MongoDB
- Basic Programming Languages: C and Java
- · Git and Github

# **PROJECTS**

## **Task Management Application**

- Determine the features and functionalities required for the task management application, such as task creation, editing, deletion and viewing tasks.
- Installing the required dependencies and requirements which are more suitable for this application.
- Create the folder structure and components of the application.
- Design and implement the frontend of the application.
- Create the backend and implement the APIs for the application and integrate with the frontend.

# E-commerce website

- Plan and design the site.
- Choosing the tech stack (Mongodb, Express, React and Node).
- Develop the backend using the Nodejs to store the products data and users data.
- Creating the models of users and products, setting up the Restful API's for CRUD operations.
- Develop the frontend using React and add tailwind css for styling and displaying the product information.
- Creating the components and design the user authentication using JWT, Implementing the token storage for session management.
- Cors middlewares to handle requests.
- Deployment.

## **CERTIFICATIONS**

- · Cyber Security Virtual Internship.
- Completed NPTEL Cloud Computing course.