SEETA RAMANJANEYULU KANCHETI

B.Tech - Computer Science and Engineering INDIAN INSTITUTE OF INFORMATION TECHNOLOGY SRICITY ■ seetaramanjaneyulu.k20@iiits.in linkedin.com/in/SeetaRamanjaneyulu1717

J +91-9058989999

EDUCATION

Indian Institute Of Information Technology Sricity

CGPA/Percentage: 8.1

COMPUTER SCIENCE AND ENGINEERING

griff rerectioned.

• Narayana Junior College

2018-2020 CGPA/Percentage: 94.3

Board of Intermediate Education, Andhra Pradesh

2017-2018

2020 - present

Board of Secondary Education, Andhra Pradesh

CGPA/Percentage: 9.5

EXPERIENCE

• Klenty
Full Stack developer Intern

Bhashyam High School

July 2024 - Present

Chennai

- As a Full Stack developer, I am working up on the company live product. As a daily work, I am creating new features, user Interfaces(UI) and also working on creating API's in the backend and integrating those with the

Frontend applications. Also, daily I work on some application bugs as well.

- Writing API's for the product application using Node.js, Express.js and creating the UI's using ReactJS, Typescript.

• OneShot.ai
Software Engineering Intern

Feb 2024 - May 2024

- As a Full Stack developer, I worked on the application bugs, Customer issues, and also on the new features of the application.

- Created API's for the application using Express.js and created the UI's using ReactJS.

I also learned more about the Git while working on this application. Got experience in merging branches, working
with merge conflicts etc...

• Gamersback Pvt Ltd

Nov 2023 - Feb 2024

 $Software\ Engineering\ Intern$

Remote

- As a React.js developer, I developed a feature-rich audio player application using React.js and Tailwind CSS
- Utilized Tailwind CSS for responsive and visually appealing interface design, highlighting my skills in front-end development.
- Developed a collaborative document editor similar to Google Docs, enabling users to write and upload images.
 Implemented inline styling features such as font size adjustments, underlining, and alignment options.

PERSONAL PROJECTS

• Blog App Jan 2023

Description: Users can able to create, edit, delete blogs and can browse, like and comment on others blogs.

Github

- Tools & technologies used: React.js, Tailwind CSS, React-router-dom, Redux-toolkit, Express.js
- Developed a rich User Interface(UI) using ReactJS and tailwind CSS. Developed API's for creating, editing and deleting the blogs and also to browse other user's blogs. The users are also allowed to Like and Comment on other users blogs. Also implemented the pagination for displaying the blogs. Implemented the User authentication using JWT token and used cookies to store the JWT token. and also implemented the protected routes.

• Full Stack Development

Aug 2022 - Apr 2023

Description: Objective is to allow users to book their bus tickets on our website.

Github

- Tools & technologies used: React.js, Redux, Node.js, Express.js, MongoDB
- Played a pivotal role in the project by excelling in FrontEnd development using React.js and Redux for state management. Additionally, managed BackEnd functionalities, including JWT authentication, OTP validation, and schema design, ensuring a seamless and secure user experience.

TECHNICAL SKILLS AND INTERESTS

Languages: JavaScript, TypeScript Java, Python

Technologies: HTML, CSS, React.js, Next.js, Redux-Toolkit, Node.js, Express.js, Tailwind CSS

Cloud/Databases: Mysql, MongoDB

Tools: Git, Github

Areas of Interest: Very passionate in Full-Stack Development, Software Development

ACHIEVEMENTS AND RESPONSIBILITIES

- -Participated in a FLIPR Hackathon in a Full-Stack Project
- -Secured STATE-4th conducted by the APAMT

2023 2015