

SRIHARI MADDINENI

📍 Ongole, Andhra Pradesh ✉ sriharitechmail@gmail.com ☎ 6304214514 🌐 itkconnects.com

in srihari-maddineni 🌐 sri-maddineni

Education

- | | |
|---|-----------------------------|
| Bapatla Engineering College
<i>B.Tech. Honours - Information Technology (Academic Topper : 2020 - 2024)</i> | <i>Aug 2020 – May 2024</i> |
| ○ GPA: 9.0/10.0 (view certificate 📄) | |
| Jawahar Navodaya Vidyalaya, Ongole
<i>Class XII</i> | <i>June 2018 – Mar 2020</i> |
| ○ GPA: 95.2% (view certificate 📄) | |
| Jawahar Navodaya Vidyalaya, Ongole
<i>Class X</i> | <i>July 2016 – Mar 2018</i> |
| ○ GPA: 95.2% (view certificate 📄) | |

Experience

- | | |
|---|---------------------------|
| Front end developer
<i>Tech Mahindra, Hyderabad</i> | <i>Sep 2024 - Present</i> |
|---|---------------------------|

Projects

- | | |
|---|-------------------------------------|
| BEC Studo (Android Application) | View on Playstore 📄 |
| ○ Designed a mobile application providing resources for food, accommodation, and placement preparation, benefiting 2,000+ students (750+ downloads). | |
| ○ Improved user experience, achieving a 95% satisfaction rating in feedback surveys. | |
| ○ Developed using Android, Kotlin, Firebase, and XML to ensure a seamless and responsive user interface. | |
| BEC Studo (Full stack Web Application - Mern Stack) | visit website 📄 |
| ○ Developed a full-stack web application , replicating the BEC Studo Android app as a website for Bapatla Engineering College students. | |
| ○ Utilized MERN Stack (MongoDB, Express.js, React.js, Node.js) and Firebase for seamless functionality and real-time data management. | |
| VVPhysics (Android Application with React) | view in playstore 📄 |
| ○ Developed an Android application serving as a resource hub for school students, providing easy access to study materials. | |
| ○ Built using Android, Kotlin, Firebase, and React.js for a seamless and interactive user experience. | |
| ○ Developed a web application to help working professionals find accommodation near their workplace , improving convenience and accessibility. | |
| ○ Built using Firebase and React.js for real-time data management and a responsive user interface. | |
| All Other projects | View All 📄 |
| ○ KisanRaj : Developed an online farming platform using the MERN stack (MongoDB, Express.js, React.js, Node.js) to connect farmers with resources. | |
| ○ Jotit : Created an Android diary application for users to securely jot down thoughts, developed with Kotlin, XML, and Firebase . | |

Technologies

Programming Languages: C++, Python
Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js
Databases: MySQL (SQL), MongoDB (NoSQL)
Technologies and Tools: Android Studio, Firebase, MERN Stack

Achievements

Academic topper : Batch : 2020 - 2024, Department of Information Technology