









#### **EDUCATION**

### Saveetha University | Saveetha Engineering College

CGPA: 86.3 / 10.0 Chennai, TN

• B.E. Computer Science

Aug 2020 - Present

 Relevant Coursework: Data Structures & Algorithms, Operating System, Microprocessor, Design & Analysis Efficient Algorithms.

# XII | Ramana Vidyalaya | CBSE

Percentage: 76.6 / 10.0 Chennai, TN

• Computer Science (Physics, Chemistry, Math & Computer Science)

Apr 2019 – Apr 2020

Relevant Coursework: Made simple calculator using IC chips [full adder]

## X | Ramana Vidyalaya | CBSE

Participating in various Art competitions

Percentage: **75.2** / **10.0** Chennai, TN *Apr* 2017 – *Apr* 2018.

### **SKILLS**

• Proficient: JavaScript, Java, CSS, HTML, Figma, Sass, WebFlow.

• Intermediate: Git, EJS, C, C++, API, React.js, Parcel, Node.js.

Beginner: Adobe Illustrator, Aseprite, Bootstrap, Python, SQL, Adobe Photoshop.

#### **PROJECTS**

## Expense Tracker [Tech] – HTML, React.js , CSS [code] [site]

Jan 2023

- Built an application where users could post, store & track their expenses enabling tracking cost.
- Implemented chart for the entered Expense data by User using react components.

### <u>Team [Design]</u> – WebFlow, Figma [<u>site</u>]

Dec 2022

• Built a [concept] website for startup who help remote team collaborating each other. The goal of the project is to make more conversion on deals and the company have to reach out to many people

#### Recipe-App [Tech] – JavaScript, Parcel, Node.js, Sαss, MVC [code] [site]

Nov 2022

- Built an application for users to look for the recipe of various food across the world.
- Added the feature to upload User recipe to the API and other components like pagination, bookmark & searching efficiently.

#### **WORK EXPERIENCE**

## Ramana Vidyalaya – Hardware support Intern

Apr 2019 – May 2019

- I was provided with an opportunity for renewing my school whole system and communications from old system and software with advanced one.
- Installation of operating system and assembling new system parts.
- Connecting different labs in school together and worked with server installation.
- Throughout one month of time, we made everything new for the school students and faculty teachers.

### **EXTRA-CURRICULAR SKILLS / INTEREST**

Proficient: Painting – Art[<u>link</u>], Miniature model [<u>link</u>][<u>link</u>], IOT (Raspberry PI)