

# Ajith Kumar Malle

+91 9347150256

✉ [ajithkumarmalle@gmail.com](mailto:ajithkumarmalle@gmail.com)

in [linkedin.com/in/ajith-kumar-319a1269](https://www.linkedin.com/in/ajith-kumar-319a1269)

Portfolio

## Education

### Sri Venkatesa Perumal College of Engineering and Technology

2021 – Present

*Bachelor of Technology*

*Course – Computer Science and Engineering*

### Narayana Junior College

2019 – 2021

*Intermediate*

*Course – MPC*

*Percentage – 74%*

### JBHS English Medium High School

2018 – 2019

*High School*

*Percentage – 82%*

## Certification

- Intermediate Level Python by Great Learning
- Internship completion on Web Development by InternPe.

## Skills

### Programming :

- C
- Java
- Python

### Front-End :

- HTML5
- CSS3
- Java-Script

### Frame-Work / Libraries:

- Node-JS
- React
- Tailwind-CSS

### DataBase :

- MySQL

### Tools :

- Visual Studio
- Git, GitHub

## Projects

### Portfolio Website ( <https://ajithmalleportfolio.vercel.app/> )

**Technologies Used:** React+Vite, Tailwind CSS, GSAP, Git & GitHub, Vercel

- Designed and developed a responsive, interactive portfolio website using React with Vite and Tailwind as CSS Frame-work.
- Utilized Tailwind CSS to build a mobile-first, responsive design that adapts seamlessly across various screen sizes, from mobile phones to desktops.
- Used GSAP for the smooth scroll animation effects for dynamic user experience.
- Deployed the portfolio on Vercel, for the fast and reliable performance across all devices by using Git & GitHub.

## Disney Hotstar Clone Front-end Application (Demo: <https://disney2-0.vercel.app/> )

**Technologies Used:** React+Vite, Tailwind CSS, TMDB API, Git & GitHub, Vercel

- Created a Disney clone Front-end Web-Application using React-JS with Vite and Tailwind as CSS Frame-work.
- For Movies data, I used “The Movie DataBase” (TMDB) API-Key and accessed the movies by their Genres.
- Added the Scrolling, Animations and more using Tailwind-CSS in this Project.
- Deployed the Disney2.0 on Vercel, for the fast and reliable performance across all devices by using Git & GitHub.

## Personal Strengths

---

- Presentation Skills
- Multi-Tasking
- Leadership
- Team Work
- Problem Solving

## Hobbies

---

- Movies & WebSeries
- Travelling
- Understanding New Technology
- Content Creation