

CAREER OBJECTIVE

"To begin my career as a Web Developer and contribute to building scalable, user-friendly applications while growing professionally."

WORK EXPERIENCE

GO AI ASSOCIATE

Aug 2024 - Oct 2024

Amazon Development Centre (india) Pvt. Ltd., Virtual

"Worked as a GO-AI Associate at Amazon (Aug 2024 – Nov 2024), where I was responsible for reviewing and annotating stowing actions to support AI and robotic fulfillment operations, ensuring accuracy and consistency in large-scale processes."

PHP Intern

May 2024 - Jul 2024

TechMET Solutions, Nashik, Nashik

- Collaborated with a development team to build and maintain web applications using PHP and Laravel.
- Contributed to the development of dynamic web pages and integrated front-end components.

EDUCATION

Master of Computer Applications (MCA), Computer Application

2024 - 2026

Deccan Education Society's Navinchandra Mehta Institute Of Technology And Development(NMITD)

Bachelor of Computer Applications (BCA), Computer Application

2020 - 2023

K.T.H.M. College

CGPA: 7.75/10

PROJECTS

Shraddha Classes – Student Portal Freelance

Project | Git-hub :

https://github.com/Athu998/shraddha_class-portal

↗

Jun 2025 - Jul 2025

Developed a responsive web app for student registration, attendance, Notes upload, and email notification Tech: Node.js, Express, MongoDB, Bootstrap, Nodemailer

MovieVaulte ↗

Nov 2024

MovieVaulte – A movie exploration platform where users can browse a vast collection, view detailed information, and share movie details.

Technologies Used:

React.js – Dynamic front-end development API Integration – Fetching movie data

Blogging Website. ↗

May 2024

Blogging Website– A full-featured platform for creating, managing, and sharing blog posts with user authentication and role-based access. Technologies Used: - Backend, PHP, Laravel - Frontend :Tailwind CSS, Blade - Database: MySQL

StreamSphere – Movie Streaming App (UI Design) ↗

Apr 2025

StreamSphere – Movie Streaming App (UI Design) Designed a modern and intuitive movie streaming app interface using Figma, focusing on user experience, dark theme layout, and responsive components.

Anime Library Using React Js ↗

Aug 2024

Anime Library – A React-based platform to explore, review, and discover top-rated and upcoming anime with a clean, responsive design. Technologies Used: - React.js – Interactive user interfaces -HTML & CSS – Structured and visually appealing design -API Integration – Dynamic content retrieval

SKILLS

- PHP
- JavaScript
- React
- Figma
- Node.js
- SQL
- Express.js
- MongoDB