devasothnikitha85@gmail.com
Linkedin Profile
GitHub
Portfolio

91+7207484176

EDUCATION				
Degree	Specialization	Institute	Year	CPI/Percentage
B.Tech	Computer Science & Engineering	JNTUH UCEJ	2022-Present	8.71
INTER	Physics, Chemistry, & Mathematics	TSWRJC	2022	97.2
SSC	-	TS MODEL SCHOOL	2020	10.0
PROJECTS				

1.Personal Portfolio Website | *Unified Mentor* | *Feb – March 2025*

- Designed and developed a **responsive and interactive portfolio website** using **HTML**, **CSS**, and **JavaScript** to showcase skills, projects, and achievements effectively.
- Successfully built a visually appealing, well-structured, and mobile-friendly website to enhance personal branding.
- Led the development and implementation of the portfolio, ensuring an **optimized user experience** and **seamless navigation.**
- **2.Online Bookstore** | Mr. Mohanraj, Eduvedo Trainee | Oct Nov 2024
 - Developed a full-stack e-commerce platform for an online bookstore using MongoDB, Express.js, React.js, and Node.js (MERN stack), enabling users to browse, search, and purchase books effortlessly.
 - Successfully built a responsive, scalable, and user-friendly platform for book enthusiasts.
 - Led a team in **designing**, **developing**, **and deploying** the application, ensuring efficient project **execution** and **technology integration**.
- **3.Handwritten Digit Recognition** | *Prof. B. Satheesh Kumar* | *April June 2024*
 - Implemented a deep learning-based digit recognition system using Convolutional Neural Networks (CNN) and Recurrent Neural Networks (RNN) to accurately classify handwritten digits from the MNIST dataset.
 - Achieved high accuracy in digit classification by leveraging feature extraction, sequential modeling, and image processing techniques.
 - Led the development and training of the model, ensuring **efficient architecture design, optimization, and performance evaluation**

WORK EXPERIENCE

- Web Development Intern | Cognifize Technologies | [Aug-Sept 2023]
- Worked on front-end development, building responsive and interactive web applications using HTML, CSS,
 JavaScript, and React.js.
- Gained hands-on experience in **UI/UX design, API integration, and performance optimization** to enhance user experience.
- Collaborated with the team to develop and deploy scalable and efficient web solutions

POSITIONS OF RESPONSIBILITY

• Kabaddi Cordinator [Fest 2025]

Organized Sports-Kabaddi under Fest, the intra-college sports festival of JNTUH UCEJ, witnessing an **overall Kabaddi of 40+ Participants** from students of the institute

Sept-Oct 2021

ACHIVEMENTS & CERTIFICATIONS

Selected for HCL Tech.B Program – Successfully cleared the **HCL Tech.B selection test** conducted by HCL in the 12th class, demonstrating technical aptitude and problem-solving skills.

TECHNICAL SKILIS

• Languages: C,C++,MySQL

• Tools: Jupiter Notebook, VS Code, GitHub, Docker, Postman

WebTechnologies:HTML,CSS,JSLibraries&Frameworks:React

EXTRACURRICULAR ACTIVITIES

Kabaddi Team Leader – Led the team to 1st place in the JNTUH UCEJ Freshers' Tournament. 2023 Leadership & Teamwork

Cordinator:

Led as the coordinator for **Talentino** (non-technical events), held at **JNTUH UCEJ** in March 2025. Successfully organized and managed multiple events such as **Mehandi**, **Magic**, **SnapSpectra**, **Reels and Rush**, **and Poetry**. Oversaw the participation of over **200** students.

Kabaddi Team Captain – Successfully led the team to victory in the **JNTUH UCEJ Freshers' Tournament**, demonstrating strong leadership, teamwork, and strategic planning.