

Peesala Naveen | 📞 +91-9885610591 | 📧 [naveenpeesala2004@gmail.com](mailto:naveenpeesala2004@gmail.com) | 🔗

linkedin.com/in/naveen-peesala-b41019301

B.Tech- Computer Science and Engineering (Artificial Intelligence and Data Science) SASTRA DEEMED TO BE UNIVERSITY (Thanjavur)

Expected Graduation: April 2027 | Roll No: 127156116

|  |  |
| --- | --- |
| ***EDUCATION:*** |  |
| **Sastra Deemed TO BE University,Thanjavur.** | *April,2027* |
| *B.Tech in Computer Science and Engineering(AI & DS)-pursuing* | CGPA/Percentage:8.3143 |
| * **Sr junior College,Warangal** | *March,2023* |
| *Board of Intermediate Education,Telangana* | CGPA/Percentage:98.7 |
| * **Pragathi High School,Warangal** | *March,2021* |
| * *Board of Secondary Education, Telangana* | CGPA-10.00 |
| **EXPERIENCE:** |  |

**Intern** – *Full Stack Development (TechSaksham Program – AICTE, Microsoft & SAP)* Edunet Foundation | Jan 2024 – Apr 2024

* Participated in a full stack development internship under AICTE initiative.
* Developed hands-on skills in frontend and backend technologies.
* Collaborated with team members to build project deliverables within deadlines.

**Intern – *Web Development***  
 Cognifyz Technologies | Apr 2025 – May 2025

* Gained hands-on experience in web development
* Demonstrated attention to detail, communication, and coordination skills

Personal Projects:

**Book Management Web Application *March 2025 – April 2025***

* + A project built independently developed as part of academic learning, focused on managing books, authors, and publishers using Django.
* Tools & Technologies Used: Django, Python, HTML, CSS, SQLite
* Designed and implemented a relational database schema using Django ORM and SQLite to efficiently manage book details, author profiles, and publisher information.
* Developed back-end functionalities to support CRUD operations for books, authors, and publishers with proper ForeignKey relationships.
* Built user-friendly web pages using Django templates with HTML and CSS to ensure clean UI and smooth navigation.
* Integrated Django Admin for easy content management and quick administrative access.
* Enabled structured and searchable digital records, enhancing data handling in academic or library-like environments.

**Interest Calculator Web App** *April 2024 – May 2024*

* + An individual project focused on building a simple, browser-based tool to calculate interest over time.
* **Tools & Technologies Used:** HTML, CSS, JavaScript
* Developed an intuitive user interface to accept inputs such as **principal**, **interest rate**, and **duration**.
* Implemented real-time interest calculations using **JavaScript**, supporting both simple and compound interest modes.
* Styled the application using **CSS** for a clean, user-friendly layout optimized for both desktop and mobile screens.
* Helped improve understanding of basic financial logic, front-end development, and DOM manipulation.

**Weather Application using API** *May 2024 – June 2024*

* A project built independently designed to fetch and display real-time weather data for any city worldwide using JavaScript and a public weather API.
* **Tools & Technologies Used:** HTML, CSS, JavaScript, OpenWeatherMap API (or similar)
* Developed a responsive user interface to allow users to input city names and view current weather conditions including temperature, humidity, wind speed, and weather descriptions.
* Integrated API calls using JavaScript fetch method to retrieve live data and dynamically update the UI.
* Styled the app with CSS to provide a clean and mobile-friendly layout.

**TECHNICAL SKILLs AND INTEREsTS**

# **Languages**: Python[Itermediate],C++[Advance],C,Java[Basics]

* **Developer Tools**: Git,Html,Css,JavaScript
* **Frameworks**: React.js,Django
* **Cloud/Databases**: SQL,MongoDB
* **Software methodologies**: Incremental Development,Modular Programming

# **Soft Skills**: Leadership,Teamwork,Communication Skills,Problem Solving,Critical Thinking

* **Coursework**: DBMS, Computer Architecture
* **Areas of Interest**: Full-Stack Application Development

**InTERnshIPs anD CERTIFICATIOns:**

**Internship:**AI: *Transformative Learning with TechSaksham – a Full Stack Development internship under the AICTE initiative, jointly led by Microsoft and SAP, and implemented by Edunet Foundation |* April 2024

|  |
| --- |
| **Certificate Issued By:** *Edunet Foundation and AICTE* |
| **AICTE Student ID:** *STU674c64bac50891733059770*  **Program Code:** *TSPIN24\_616699*  **Web Development Internship –** *Cognifyz Technologies |* April 2025 – May 2025 **Intern ID**: CTI/A1/C132463  **Participation Certificate –** *ACE Event, SASTRA University |* May 2025   |  | | --- | | **AchIEvEMEnTs:** |  * + ***Solved 100+ problems on Leetcode:****Successfully solved over 150 Algorithmic and Data Structures.*   + *Completed Top 50+ SQL problems and Top 30 JavaScript problems on LeetCode.* |