MOHITH NAIDU | LinkedIn

EDUCATION				
Degree	Specialization	Institute	Year	GRADE
B.Tech	Computer Science & Engineering	SRM AP	2023-Present	8.45
HSC BIEAP	Physics, Chemistry, & Mathematics	Narayana College	2021-2023	960/1000
SSC STATE	-	Sri Chaitanya	2021	597/600

#### WORK EXPERIENCE

## • Web Development Intern [Edunet Foundation]

June-July 2025

- **Mastered core modules** of a full-stack Mental Health Support Platform including authentication, resource dashboard, and journaling wall using **HTML**, **CSS**, **JavaScript**, **Node.js**, **and MongoDB**.
- Collaborated with mentors and teammates to ensure user privacy, intuitive design, and smooth deployment on Render, supporting students' well-being with real-world features.

#### **PROJECTS**

### BLOG WEBSITE using HTML, CSS, PHP

April 2025

- Developed and deployed a dynamic blogging platform using HTML, CSS, JavaScript (frontend) and PHP (backend).
- o Integrated secure user authentication, session handling, and CRUD functionality with MySQL.
- Delivered a responsive UI with performance optimizations, applying skills in form validation, data binding, and content management.
- Source Code: https://github.com/MOHITHCODER78/BLOG-WEBSITE

### • Mental Health Support Platform - Full-Stack Project

July 2025

- Created an end-to-end mental wellness platform using HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB Atlas; hosted on Render.
- Implemented core features including **authentication**, **content dashboard**, peer forum, journaling wall, and chat using **RESTful APIs** and protected routing.
- Engineered secure and responsive UX for student well-being with **role-based access**, data validation, and structured mood tracking.

# • Live Weather Dashboard - Python Project

May 2025

- Developed an interactive dashboard using Matplotlib, Seaborn, and Pandas to visualize real-time weather data.
- Integrated **OpenWeatherMap API** to fetch weather metrics and automated updates using Python's **Schedule** library.
- Source Code: https://github.com/MOHITHCODER78/LIVE-WEATHER-DASHBOARD

#### **CODING CREDENTIALS**

- 400+ Coding Challenges Solved: Strengthened DSA and algorithmic thinking through consistent problemsolving:
  - o Coding Ninjas (250+ problems): Profile Link
  - LeetCode (150+ problems): Profile Link

#### **TECHNICAL SKILLS**

- ComputationalLanguageSkills: Python, C, C++, MySQL
- WebDevolopementSkills: HTML,CSS,JavaScript,ReactJS,PHP,MongoDB,NodeJS
- Tools: PyCharm, Jupiter Notebook, VS Code, GitHub, Google Colab
- SoftSkills: ProblemSolving, Flexibility, Adaptability, QuickLearning Ability