Sohan Koteswara Swamy Nimmakayala

+91 9515234443 | sohannimmakayala@gmail.com | Linkedin | GITHUB

SUMMARY

To secure a challenging position in a reputable organization where I can make my best of my potential by expanding my learning skills and knowledge while making a significant contribution to the success of the company.

EDUCATION

Bonam Venkata Chalamayya Institute of Technology and Science, JNTUK

B. Tech in Computer Science Engineering (7.14 CGPA)

Aditya Junior College, BIEAP

Intermediate in M.P.C (5.5 CGPA)

Sir CV Raman Grammar School, BSEAP

10th Grade (10.0 CGPA)

Amalapuram, AP

Jun 2019 – Mar 2020

PROJECTS

Doctor Appointment Booking : To develop a user-friendly and efficient Doctor Appointment Booking System that allows patients to schedule, modify and cancel appointments with doctors while providing doctors with an organized platform to manage their schedules.

Movie Database Explorer: A full-stack web application built with Flask and MongoDB that allows users to browse, search, and explore curate movies with trailers and metadata. It features secure user authentication, commenting, and admin-managed reviews, with a responsive UI and light/dark theme support.

Mini Banking System : Created a console-based banking system with features like account creation, deposit/withdraw, and balance check.implemented secure login using password hashing.

TECHNICAL SKILLS

Languages: C, Python, Java(basic), MySQL

Web Technologies: HTML, CSS, JavaScript(basic), React, Flask, UI/UX

Databases: MongoDB Atlas, MongoDB ,SQL **Tools/Platforms:** Git, GitHub, VS Code, Figma

INTERNSHIPS

Frontend Development Internship: Completed a 120-hour virtual internship at TalentShine.

Web Full Stack: Completed a short term internship organised by EDUSKILLS in collaboration with APSCHE.

CERTIFICATIONS

Python Programming: Completed from CodeTantra, including hands-on experience with Numpy and Pandas.

MySQL: Completed "MySQL and database design course" from SCALER.

C Programming: Completed "Programming for Problem Solving Using C" from CodeTantra