Naman Chadha

9728489530 | NamanChadha703@gmail.com | linkedin.com/in/naman-chadha-13aa5618b/ | github.com/NamanChadha

EDUCATION

Vellore Institute of technology University

Bachelor of Technology in Computer Science, Minor in Information Security

Vellore, Tamil Nadu September. 2020 – Ongoing

Sanatan Dharam Vidya Mandir

till 12th standard

Panipat, Haryana April. 2008 – April 2022

December 2023 – Present

EXPERIENCE

Board Member of College's Animation Club

Vellore, Tamil Nadu

VIT University

• Currently working on a short animated film for the club named "Koyal"

• Successfully hosted three events till now as POC for the events with a registration of more than 500+ people

• Currently handling all the social media handle for the club

Projects

ModeyJar | HTML, React, Javascript, Figma, Docker, SQL

 $Jan\ 2023-October\ 2023$

• Developed a full-stack web application using with SQL serving as backend with Html, Javascript, React as the frontend

• The app was a Fintech app which we made in a hackathon and were in the top 10 from 60 teams

• Visualized the idea through Figma first and then implemented using REACT

• the user storage was done on sql so it was only local storage and now we are shifting it

The LIfT | HTML, React, Javascript, Figma, Kotlin, SQL, GIT

Feb 2024 – Present

• Developed a to-do list and a task manager app for College Students

• Published the app on GITHUB repository

• Implemented Front end using react mainly and for backend used sql first then shifted to kotlin

• gave a whole pitch for the app to a panel of judges for a hackathon and came in top 10 teams

Binge Buddy | HTML, React, Javascript, Figma,

Jan 2024 – Present

Developing a full-stack web application using Html, Javascript, React as the frontend

• The app is a Movie/TV Show Tracker: where users can track their watched movies and TV shows, rate them, and create watchlists.

• Visualized the idea through Figma first and then implementing using REACT

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: React

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Eclipse

Libraries: pandas, NumPy, Matplotlib