Kaustubh Shatdhar

LinkedIn | GitHub | Leetcode

Location: Chennai, Tamil Nadu, India Email: kaustubh.shatdhar24@gmail.com | Mobile: 7974692576

ABOUT

I am a growth hacker with Creative, sharp-minded person with leadership and coaching skills. Strong time- management skills, work ethic. and results-driven.. Currently focusing on Data Structures and Algorithms and on Development.

TECHNICAL SKILLS

Languages : C,C++

Web Dev : HTML, CSS, JavaScript

Databases : SQL

Others : Data Structure and Algorithms, OOPS, Competitive Programing

EXPERIENCE

Research and Development Intern Samsung, India

• Working on automatic question generation for voice assistance.

Aug 2023 - Present Chennai, Tamil Nadu, India

Technical Associate Lead

Liftoff Community SRM

Aug 2022-Dec 2022 Chennai, Tamil Nadu, India

- Worked on a project of Find my Fit App
- Made a prototype of the app which contains the AR Technology using Figma
- Demonstrated respect, friendliness and willingness to help wherever needed.

Web DeveloperOct 2022 – PresentThink Digital, SRMChennai, Tamil Nadu, India

- Designed and developed dynamic and responsive websites using HTML, CSS, JavaScript
- Designed dynamic clones of Redit, LinkedIn and item selling pemplates.
- Analysed and helped other domain people while there training period.

EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

B-TECH(CSE CC)

9.01(Current) Sept 2021 – July 2025

PROJECTS

Project 1 My Portfolio(Self Learning)

- Designed and developed a clean and modern Portfolio Website website using HTML, CSS, and JavaScript
- Optimized website for speed and user experience
- Utilized responsive design to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions

Project 2 Parralax Website(Self Learning)

- A Parralax Website developed using HTML and CSS
- Utilized responsive design to ensure compatibility across all devices

ACCOMPLISHMENTS

- Runner Up in Code wars competition
- · Secured 22nd position among 600+ participants in De-Code Hour Coding Competition