

SHAIKH ABDUL SAMI

+91 79894-87552 s.a.sami359359@gmail.com

<u>LinkedIn</u> <u>Portfolio Website</u> <u>GitHub</u>

PROJECTS:

X Store - Full Stack E Commerce Web App

- Built with Next.js 13, Node.js, MongoDB, Next-Auth, and Tailwind CSS.
- Features an admin panel for product management and order manipulation.
- Implemented Inventory Management System for efficient stock management.

Link to visit the hosted project

Fitness Freak - MERN Stack Fitness Web App

- Allows users to track food intake and workouts.
- Utilizes a public API for fetching macronutrient data.
- Provides graphical representations of workout history for analysis.

Chai ka Thela - Online Beverage Selling Web App

- Developed using React.js and Firebase.
- Implements local and Google authentication through Firebase Authentication.
- Features cart management, order placement/cancellation, and order history.

Link to visit the hosted project

EDUCATION:

Sreyas Institute of Engineering and Technology, Nagole

B.Tech. CSE, 2021 - Present

CGPA: 8.05

Narayana Junior College

MPC, 2019 - 2021

Score: 94.8%

Dilsukhnagar High School

SSC, 2014 - 2019

CGPA: 9.0

SKILLS:

Front-end Technologies: React.js, Next.js,

HTML, CSS, JavaScript, Tailwind CSS

Back-end Technologies: Node.js,

Express.js, Next.js API Routes

Databases: MongoDB, PostgreSQL,

Firebase

Programming Languages: C/C++, Java,

Python

Miscellaneous: Git, GitHub, Figma, Redux

Toolkit

INTERESTS:

Productivity · Podcasts

ACHIEVEMENTS:

Placed First in Code Burst Hackathon - Oct 2023 - Sreyas Inst. of Engg. & Tech.

 Demonstrated problem solving skills and Collaborated effectively within a team to develop innovative solutions.

Elite + Silver in Programming by NPTEL - IIT Madras - Oct 2023

 Graded as Elite + Silver in Python with DSA exam organized IIT Madras.

Placed Third in Code-a-Thon - March 2023 - FORGE ALUMNUS

 Showcased strong front-end development skills and was responsible for building a responsive and user-friendly frontend.

Qualified for Round 2 in IICC Coding Contest - AICTE & Coding Ninjas - July 2022

 Demonstrated a high level of problemsolving ability and algorithmic thinking.