Parth Irache

3rd Year Undergraduate Department of Computer Science and Engineering Indian Institute of Information Technology Sri City

∠ parthjotiba.i2	1@iiits.in partir	ache8@gmail.com
J +91-8390017111	• Parth Irache	in Parth Irache

EDUCATION

Indian Institute of Information Technology, SriCity

B.Tech. in Computer Science and Engineering

Dec 2021 - Apr 2025 CGPA: 8.647

EXPERIENCE

LightSpeed AI Labs
Feb 2023 - Mar 2023
Student Intern
remote

• Worked on UI and authentication system for https://www.nycerbeautysearch.com/

- Worked with Amazon Web Service's (AWS) Elastic Beanstalk to understand CI/CD pipeline.
- Worked with lambda function to monitor health of servers.

PROJECTS

• Threads Clone | © Parth Irache/Threads clone

Deployed Link: https://threads-clone-gqot.vercel.app/

- Developed and Deployed a full stack app using **Next JS** and **TypeScript**
- Used Clerk for user authentication.
- Used **MongoDB** for Database.
- Phoenix E Mart | 🖸 Parth Irache/Phoenix E mart
 - Successfully developed a fullstack web application to facilitate a platform to buy and sell second hand products.
 - Employed a real-time database using MongoDB Atlas, with NodeJS for backend.
 - Used **React** for frontend and **Tailwind** for styling. **bcrypt** for encryption of user credentials.
- Coludy Text | \square parth-1711/cloudytext
 - Developed An Full stack Application to generate wordcloud from uploaded PDF.
 - Used **Django** rest framework for backend
 - Used React for frontEnd
- Joke-API(node js)| ParthIrache/Joke-API

Deployed Link: https://jokes-m380.onrender.com/random

- Implemented an REST API which delivers joke randomly or based on id named as Jokes-API using NODE JS and Mongo DB Atlas.
- Used Mongo DB for Database.
- This API has get,post,put,patch,delete endpoints
- Implemented a front-end website for Expense tracking named as **Expense Tracker** using React and javascript.
- Food Order App using React (Front end) | Parth/food-order project

Deployed Link: https://parth-1711.github.io/food-order-app/

- Developed a frontend food order website. using React.

SKILLS

- **Programming:** C,C++, JAVA, Python, JavaScript, TypeScript
- Database: MySQL, MongoDB, Postgresql
- FrameWorks and Libraries: Node, Express, React, Django, Numpy, Pandas, ScikitLearn, Matplotlib, Next
- Tools/Utilities: Git, Bash, Github, AWS

Extra Curricular Activity

• Was part of table tennis team of college went for Inter IIIT sports Fest