& (+91) 8953454946

choudharyhimanshu.github.io

About me

I graduated from IIT Kanpur in 2017 and have 7+ years of experience as a full-stack engineer. I specialize in React, NodeJS, Python, REST APIs, backend services, CI/CD, and cloud infrastructure. With a background in both startups and large MNCs, I ensure the delivery of scalable, high-quality solutions. Currently based in Pune, I am open to relocation and available to join immediately.

ੳ Education

B.S. in Physics

(+ Minor in Artificial Intelligence)

Indian Institute of Technology, Kanpur

2012 - 2017

♦ Skills

Frontend

Javascript Typescript
React Microfrontend
Webpack Redux SASS
Bootstrap Web workers

Backend

NodeJS Python Java
REST APIs Microservices
Event Driven Development
MQs OAuth NoSQL
PostgreSQL Elastic Stack

Infra

CI/CD Docker

Kubernetes Cloud

Serverless AWS

Others

Figma Git Notion

□ Work experience

SDE-II, Mindtickle

(April 2022 - January 2025)

- Enhancing products with new feature development and improved user experience through collaboration with cross-functional teams
- Improved product performance through network waterfall analysis, build optimizations, lazy loading, and predictive pre-emptive caching
- Implemented best practices such as feature flags, artifact promotion, migration scripts, and comprehensive documentation to enhance developer experience and release quality
- Served on the hiring committee, conducting interviews for various positions

Sr. Software Engineer, TRGT Digital

(March 2021 - April 2022)

- **Engineered products from scratch** to enhance the efficiency of performance marketing processes
- **Designed interactive prototypes** for complex web applications using **Figma** and conducted UX research
- Implemented complete infrastructure setup, including CI/CD pipelines, Kubernetes clusters, domain & SSL configurations and deployments on DigitalOcean cloud and Firebase
- Enhanced system **scalability**, **monitoring**, and **maintainability** by replacing cron-based scheduled jobs with message queue driven **Celery framework**

Sr. Software Engineer, Société Générale GSC

(June 2017 - March 2021)

- Drove **digital transformation** by implementing modern web technologies and frameworks such as React and widget-based development
- Achieved cost savings by modernizing infrastructure with serverless Lambdas and micro-services, and transitioning from high-cost licensed tools
- Selected for Engineering-Stream, an elite group of specialized software engineers within the organization
- **Secured top positions** in multiple department and organization-level hackathons and competitions

≅ Projects

PennySplit.com

(Self project)

- Developed an expense-splitting app, used by an average of **40 daily visitors**, to quickly calculate individual shares in group events
- Created a **fully responsive frontend from scratch** using AngularJS and Bootstrap, prioritizing a simple user experience
- Designed and implemented a RESTful API backend with the Slim framework in PHP and a MySQL database

Rating Prediction and Summary Generation

(Academic project)

- Predicted product ratings from user reviews with ~70% accuracy using an LSTM neural network model
- Created extractive summaries of 3-5 words from user reviews by leveraging POS tagging and sentiment polarity analysis of keywords

Blog Scraper

(Freelance project)

- Developed a web service for a travel website to **automate article generation** from existing blog posts
- Utilized ScrapyRT in Python to build the service and created a client application for consuming and previewing the **crawled blogs**.