Parth Mandawaria

parthmandawaria@gmail.com | 9460953450 | Delhi, India

Summary

I am Parth a tech enthusiast with a passion for innovation. As the developer I've created and wanting to create many projects throughout my career. I am a Dev who is eager to learn with other fellow techies and share and gain the tech knowledge around the world.

Education

SRM Institute Of Science and Technology

Sep 2022 - Present

B.Tech · Computer Science · Delhi NCR

Projects

lightening.new | Link

Mar 2025 - Present

· ReactJs, Express, Typescript, Webcontainers

Full Stack Development

The lightening.new is an app which helps to built different websites with a single prompt, and built on the webcontainers technology and the GPT wrapper of Claude API.

Portfolio | Link

Feb 2025 - Feb 2025

· NextJs, Tailwind css, NodeJs, Typescript, GitHub, Aceternity UI, Shadon

GenAl, FullStack

A personal portfolio website to showcase my about section, my skills , my projects and my expericence. An app made in Next.js using differenct components and TailwindCSS

Placementor | Link

Feb 2025 - Feb 2025

Hackathon · NextJs, Express, Postgres, Tailwind css, NodeJs, Typescript, AWS

GenAI, FullStack

A placement readiness app which provide personalized learning plans tailored to different company types and preparation timelines, eliminating unstructured preparation.

Second Brain App | Link

Jan 2025 - Present

· ReactJs, Express, MongoDb, Nodejs, Zod, Bcrypt

Full Stack

A second brain app to store all of your important links into one app. You can also share your brain to other people.

Competitions

HackHound 3.0 | Link

Feb 2025

Best Al and Open Source Database Product · GenAl

Skills

Frameworks: React.js, Node.js, MongoDB, Express.js, Next.js, Tailwind CSS

Developer Tools: Git, VS Code, PyCharm, Firebase, AWS, Cloudflare Workers, Monorepo, Turborepo

Languages

Typescript [Professional Working Proficiency], Javascript [Professional Working Proficiency], C++ [Elementary Proficiency], C [Elementary Proficiency]

Links

GitHub, Twitter, LinkedIn