AgastyaGaur.com | +91 999-775-8837 agastyagaur17@gmail.com

FDUCATION

GRAPHIC ERA HILL UNIVERSITY

B.TECH IN COMPUTER SCIENCE Aug 2020- July 2024 | Dehradun

SGRR PUBLIC SCHOOL

12TH | CBSE

2020 | Haridwar, Uttrakhand Percentage: 86%

SGRR PUBLIC SCHOOL

12TH | CBSE

2018 | Haridwar, Uttrakhand Percentage: 84%

LINKS

LinkedIn://agastyagaur Github://agastya18 HashNode://Agastyagaur GeekForGeek://agastyagaur17 LeetCode://agastya17 CodeChef://agastya17

COURSEWORK

COMPUTER SCIENCE

Data Structures
Algorithms and Problem Solving
Computer Networks
Software Engineering
Cloud Computing & Devops
BlockChain

SKILLS

LANGUAGE

Java • C • C++ • Javascript • Solidity • Python

TECHNOLOGIES

HTML • Css • React/Next • Node.JS • Express • Next is

DATABASE

My Sql • Mongo Db

EXPERIENCE

FREELANCE | WEB DEVELOPER

Fab 2023 - April 2023 | Remote

- Developed a professional and user-friendly website for **PF/GST** service.
- Work on react and tailwind css for the development.

PROJECTS

PERSONAL PORTFOLIO | NEXT.JS, TAILWIND CSS, FRAMER MOTION

Oct 2022 - Dec 2022 | LINK

- Created My Full stack portfolio website
- Used Next is app router for routing.
- For backend used next api with operation Create, Read and Update.

G-DRIVE 3.0 | Using React. Js, Solidity, Hardhat

June 2023 - July 2023

- Created a real time **Decentralized** image storing drive like google drive using blockchain
- Use solidity language for smart contract and also use for storing images hash address.
- Image are stored in IPFS(Inter Planetry File System) using Pinata as middleware and use HARDHAT for running local blockchain.

SAASIFY - AI | NEXT.JS, TAILWIND CSS, PRISMA, MYSQL

Oct 2022 - Dec 2022

- Created a state-of-the-art Al Software as a Service Platform with five Al tools.
- Used Open-Al and Replicate api key for backend.
- Stripe monthly subscription (First 5 trial are free).

POSITION OF RESPONSIBILITY

RUNTIME TERROR | LEAD

Feb 2022 - Dec 2022 | GEHU, Dehradun

• Curated programming problems for various Competitive Programming events.

SCHOLASTIC ACHIEVEMENT

- Secured **2nd** rank in overnight coding competition in 2nd year B.TECH and received a cash price of INR 5000.
- Solved around 300 problem across different problem solving platform.
- 3 star at codechef.

CERTIFICATES

- Introduction to Cloud Computing(Swayam-NPTEL).
- Introduction to Computer Networks(Swayam-CEC).