# Ashish Singh

ashish012699@gmail.com | Mobile: (+91) 8130310862 | portfolio.me

#### **EDUCATION**

#### **GGSIPU**

Dr. Akhilesh Das Gupta Institute of Technology and Management - Delhi, India

**B.Tech CSE** 2018 - 2022 | Percentage: **91.6%** 

#### LINKS

GitHub LinkedIn CodeChef Medium

#### **OPEN SOURCE**

- -Contributed in Hacktober Fest 2019 and 2020
- -GWOC21' Contributor
- -Contributing to **FOSSASIA's** Openevent frontend

## RESPONSIBILITIES & ACHIEVEMENTS

- -Member of core **DSA Team** at CodeChef ADGITM
- -Live The Code Hackathon (8<sup>th</sup> Rank / 150+ teams)
- Global Rank 180 in CodeChef Starters 12
- -CodeChef 4-Star (1810) currently

### SKILLS

#### **PROGRAMMING**

Languages:

C/C++ - JavaScript – TypeScript Familiar Languages:

Golang - Ruby - Java - Python

Tools and Technologies:

React.js - Next.js - Material UI -Node.js - Express.js - SCSS - CSS3 - HTML5 - MongoDB - Tailwind - AntDesign - Postman - VS Code -Git & Github - Data Structures & Algorithms - Agile Development

Familiar:

Linux - Docker - AWS - ROR -Spring Boot - K8S - GraphQL -DevOps

#### WORK EXPERIENCE

#### Paytm | Software Engineer

July 2022 - Present

- · Working on Nagad Wallet project.
- **Built complex UIs**, including common components for the project, worked with custom hooks and types.
- Build complex modules like User Type, Cashback Reversal & AMS, Lifting, Refund, etc, with proper validations and performed E2E testing with APIs post integration.
- Currently working on building frontend using modern technologies like React.js, Redux.js, MUI, TypeScript, React Hook Forms.

#### Paytm | Software Engineer Intern

April 2022 - July 2022

- Worked with BO Team on Nagad Project.
- Tech used: React.js, Redux.js, TypeScript.

#### JWilliamson.INC | Web Development Intern

March 2021 - July 2021

- UI Development: React.js, AntDesign
- Twitch Extension Development: React.js, Node.js, Express.js, Twitch Developer Rig, Ngrok.
- · Discord Bots: Using Python
- Worked With AWS
- · Got familiar with Docker, K8S Architecture and workflow.

#### **PROJECTS**

#### ThreadIt | LIVE DEMO

- Tech Used: React.js, Next.js, Next Auth, Tailwind, Shadonui, TanStack-query, prisma, OAuth2.0
- Users can: login using google, create and join a community, create posts, view posts in feed, search community, logout.
- Key Features: Infinite Scrolling of feed, search debouncing, voting on posts and comments, commenting on posts, reply to comments.
- Used custom hooks to enforce re-usability, used cashing to store data.

#### ASSETCHAIN | REPO

- · NFT Marketplace where users can:
- List the entities (assets), also can see items they've listed in the past along with those that got sold.
- · See assets they've bought.
- · Buyers can take the ownership of the asset.
- Marketplace owner can earn recurring revenue by setting listing fee for assets.
- Tech Used: React.js, Solidity, Hardhat, Web3Modals, Ethers.js, Metamask, IPFS