

Paramjit Singh

♥ India

5 7064150843

☐ paramjit1071@gmail.com

in linkedin.com/in/paramjit-singh-19ba671ba/

github.com/parmishh

Hi, I am a passionate developer from India with a curious mind who loves to explore new tech.

My hobbies include martial arts, chess, competitive programming and investing/trading in stocks, forex and crypto.

Education

B-Tech in Information Technology

IIIT-Bhubaneswar2021-2025

Higher Secondary school

DAV Public School 2019-2021

Skills

WEB-dev skills

MERN-(React, Mongo Db, Express, Node), Bootstrap, Nextjs, Typescript, webrtc, socket.io, Microservice-Architecture Accenture-UI/UX certification

AWS and DEVOPS

Docker, Kubernetes, Chef, Ansible, Jenkins, Linux, Git GCP-Cloud GCP-Qwik-Labs

Data Science Skills

Python-(Jupyter,pandas,matplotlib,TensorFlow),Tableau,Excel,MySql Google Professional Data Analytics certification

Competitive Programming

C,C++,Java,Python,DSA

Code-Chef Account

BlockChain

Solidity, Web3js, Truffle, Ganache

Some Personal Achievements

- .> Leader of my school Football Team for 2 years.
- .> I have been trading and investing in stocks, crypto and forex for about 4 years. In 2019 I made 10,000% return in a month this is something I really add to my personal achievement lists.

Other Skills

Communication Skills-TCS-Soft Skills Certification

Languages Known: English, Hindi, Odia, Punjabi

Personal-Projects

Social-media Website -MERN

Tech Used: react, node, mongoDb, express, AWS, Solidity special features:

- Traffic management using Aws.
- Transactions using Ethereum for shopping possible.
- video call implementation using Webrtc
- Real time chat feature using socket.io LINK

Microservice-Architecture based Production-level-MERN E-comm Platform with AWS and CI/CD

- Tech Used: Docker, Kubernetes, Nginx,, Rabbitmq, Github, Rpc, AWS-instances, Github
- Microservice-based
- AWS instances and RPC used
- CI/CD and professional Error-handling implemented

Ethereum transferring web app

Tech Used: Solidity, Web3Js, react special features:

- · Ethereum transfer and NFT minting.
- Blockchain for insurance payments
- LINK

HACKATHONS-Projects:

D3(intra college): Winner

Made a webpage for code editing, sharing with real time chat feature and Video call feature

Tech used: MERN-stack, Webrtc, socket.io

Project Link: LINK

OpenV(inter college): Winner
Made a ML model for predicting diseases in Humans and plants and providing remedies with 93% accuracy

SOH(state-level): Finalist

Made a app for solving delay of insurance claim under PMFBY scheme using ML, GPS-tracking Blockchain

Project Link:

LINK