Anubhab Patnaik

anubhabr50@gmail.com | Bhubaneswar, India

GITHUB | LINKEDIN | LEETCODE | PORTFOLIO | BLOG

EDUCATION

SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR

B. TECH COMPUTER SCIENCE AND ENGINEERING GPA: 8.84

July 2019 - May 2023 Bhubaneswar, India

WORK EXPERIENCE

SQUBIX DIGITAL | FULLSTACK BLOCKCHAIN DEVELOPER

Bhubaneswar | July 3rd, 2022 - Jan 3rd, 2023

- Designed and developed the Squbix Website. Refactored React-Native applications with better UI and implemented offline storage, push notifications, and built an internal ERP system to monitor the attendance and tasks of employees.
- Built backend APIs using NodeJs. Configured optional parameters to switch between different blockchains. Refactored the JS-based SDK to TypeScript and NodeJs. Used mocha for unit testing.
- Modified the existing DID pallet using rust and substrate to store identity information in the blockchain with additional unit tests.
 Collaborated on the wallet transfer PWA to cater to the need of existing users of the older blockchain.

AFIXI TECHNOLOGIES PVT. LTD | FREELANCE

Bhubaneswar | March 2022 - April 2022

· Set up a platform to handle 30% of DDEX submissions using AWS S3 & Go, and automated uploading of music on YouTube.

E-BIBIL TECHNOLOGIES | FRONT-END DEVELOPER

WFH | July 27th, 2021 - Sep 27th, 2021

- Collaborated on the Django web app to integrate with ML models for a smart parking system to identify & recognize the license plate using python and OpenCV for the ANPR system with a 67% accuracy.
- · Implemented a PWA using react & django for the admin panel that manages 40% of the workload in the parking system.

BRAINLOX TECHNOLOGIES | PYTHON TUTOR

WFH | July 16th, 2021 - Oct 9th, 2021

• Tutored students on the basics of computer Science & programming using Python.

TECHNOLOGIES WORKED WITH

PROGRAMMING LANGUAGES

C/C++, Python, JavaScript/TypeScript, PHP, Rust, SQL

LIBRARIES/ FRAMEWORKS

Numpy, Pandas, Sk-Learn, React, ReactNative, NodeJs, Django, Flutter, Substrate

DEVELOPER TOOLS & PLATFORMS Git, gh-actions, Docker, AWS, Firebase, MongoDB

PROJECTS & HACKS

QTREE | Source-QTree | Live

JavaScript, Canvas, HTML,

Inspired by <u>KoalasToTheMax</u>. QTree is a short live demonstration of image compression and decompression using Quadtrees, that partitions a two-dimensional image by recursively subdividing it into four quadrants.

W3BCHAT & ROKIO | Source-W | Live | T

GunJS, Svelte, Rust, Tokio, Substrate, React, Firebase, gh-actions

W3BCHAT is a decentralized multi-client chat app that uses a graph-db built to mimic the demonstration of a blockchain. Rokio is a blogging platform written in rust for super fast performance and excellent memory management.

BEE & PLIX | Source-MR| Source-B| Source-RP

Rust, Pandas, Sklearn, NLP, LP, BitTorrent

A self-made custom BitTorrent client to download files & movies with an item-based collaborative movie recommendation system based on user ratings and the number of ratings and a rating prediction system to classify movie reviews as good/bad.

ZUZU & BLOG-2 | S-OLD| SOURCE| LIVE Node, Django REST, Bootstrap, React Hooks, SQLite3, AWS EC2, gh-actions A static site generator with rss, pdf generators with search feat., & custom themes. BLOG II is a multi-client blog with token-based auth.

RESOC | Source-Resoc | Live

React, React-Native, React-Bootstrap, Firebase, Cloud Firestore

A FOSS platform for accessing free academic resources with a task management, chat section, and an open contributions page. A total user base of 96(and counting) with an avg engagement time of 3m14s and more than 4800 reads within a week of launch!

HONORS & AWARDS

- Semi-Finalist: Binance' 2022, Nirman' 2022 & ED Cell -Ideathon 2022
- Best Delegate: XIMUN' 23 LHSMUN '20. High Commendation-I SITMUN(2020 & 2021). Special mention: Carmel Summit '15.

VOLUNTEER EXPERIENCE

- Co-founder cbrtl: A FOSS platform for programmers who like to craft fun projects together. 2022
- · Co-founder & Joint Secretary, Silicon Wing of Technical and Coding Hub, the first official coding club of the College. 2021.
- Chairperson 2022-23 of the prestigious IEEE Students' Chapter, Silicon Institute of Technology.