anubhabr50@gmail.com | anubhavp.dev | linkedin.com/in/anubhabpatnaik0530 | github.com/fuzzymfx

#### EDUCATION

## Silicon Institute of Technology

Bhubaneswar, India

Bachelor of Technology in Computer Science and Engineering; CGPA:8.7/10.0

July 2019 — June 2023

EXPERIENCE

StackIt Bengaluru, IN

FullStack Engineer

June 2023 - Present

- Built an advanced custom scheduling and logging service using React, Node, and Python, to store user data periodically, which led to a 20% increase in user retention.
- Created the Data-Preview component using React and Node, enhancing data visualization capabilities, which led to a 30% reduction in data import errors. Implemented robust filters, joins, and v-lookups, increasing data processing efficiency for users conducting ETL operations.
- $\bullet$  Built sustainable RAG pipelines using lange hain and llamaindex to convert text to SQL & no SQL queries, reducing more than 50% user churn.

Asymmetri WFH, IN

Full-stack Developer- Part-time

June 2022 - July 2023

• Building a robust PDF generator using React and NodeJs. Devised a custom PDF viewer using react-pdf and react-pdf-highlighter.

Squbix Digital

Bhubaneswar, IN

Software Developer - •

June 2022 - Jan 2023

- Designed and developed the Squbix Website. Refactored React-Native applications with better UI, implemented offline storage, push notifications, and created an ERP app to monitor the attendance and tasks of employees.
- Launched backend APIs using NodeJs. Configured optional parameters to switch between different blockchains. Refactored the JS-based SDK to TypeScript and NodeJs. Developed a Chrome extension for wallet transactions.
- Modified the existing DID pallet using Rust & Substrate to store ID information in the blockchain with additional unit tests. Collaborated on the wallet transfer PWA to cater to the need of existing users on the older blockchain.

#### **PROJECTS**

DOUGH - 🚱

A CLI tool to present slides/ images written in markdown in the terminal with custom syntax and code highlighting.

QTREE - 

JavaScript, Canvas, HTML

An image compression & decompression algorithm using Quadtrees by recursively subdividing it into four quadrants.

BEE - Pandas, Sklearn, NLP, LP, BitTorrent

A custom BitTorrent client to download movies with an <u>item-based collaborative movie recommendation system</u> based on user ratings and the no. of ratings & a rating <u>prediction system</u> to classify reviews with an 85% accuracy.

ZUZU - S

Node Js, Django, React, SQLite3, AWS-EC2

A static site generator with js-binding, RSS & PDF generators, a search bar & modular theme setting.

RESOC - & React, Bootstrap, Firebase, Cloud Firestore

A FOSS social platform for accessing free academic resources with task management, a chat section, and an open contributions page with a growing user base of 2000 & more than 4000 reads and 200 writes

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

A decentralized chat app, written in Rust & Svelte, enabling real-time messaging for 10,000 concurrent users.

## TECHNICAL SKILLS

Programming Languages C/C++, Python, JavaScript/TypeScript || Go, PHP, Rust, SQL Libraries/ Frameworks MERN, React Native, || AI-ML, Django, Flutter, Langchain, Llamaindex, FastAPI Developer Tools & Platforms Git, Bash, GitHub, Docker, AWS, GCP, Firebase, Lighthouse, Analytics, Kafka

# VOLUNTEER EXPERIENCE

Established and led <u>cbrtl</u>, a FOSS platform; increased user base, and facilitated 13+ innovative projects. 2022 Co-founder & Joint Secretary, <u>SWITCH</u>, the first official coding club of the College. 2021

Chairperson - 2022-23 of the prestigious IEEE Students' Chapter, Silicon Institute of Technology.