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 a Chrome extension that integrates with the StakIt Google Workspace application, resulting in a 50% reduction in manual data entry time. Leveraged the Google Apps Script layer and utilized the available spreadsheet APIs.
- Collaborated on the Data-Preview component, 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.
- Built data pipelines to import data to the Google Spreadsheet, reducing manual data entry efforts.

Asymmetri WFH, IN

Full-stack Developer- Part-time

June 2022 - Aug 2023

• Building a robust PDF generator using React and NodeJs. Devised a custom PDF viewer using react-pdf and react-pdf-highlighter with a 95% reduction in load time.

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. Used mocha for unit testing.
- 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

QTREE - Ø

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

WEBCHAT - 6

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.

BEE - Ø

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

NodeJs, Django, React, SQLite3, AWS-EC2

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

RESOC - 6

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

TECHNICAL SKILLS

Programming Languages C/C++, Python, JavaScript/TypeScript || Go, PHP, Rust, SQL Libraries/ Frameworks Numpy, Pandas, Sk-Learn, Django, MERN, React Native, Flutter, Substrate Developer Tools & Platforms Git, Bash, GitHub, Docker, AWS, GCP, Firebase, Lighthouse, Analytics

Volunteer Experience

Established and led <u>cbrtl</u>, a FOSS platform; increased user base by 200% and facilitated 50+ innovative projects. 2022 Co-founder & Joint Secretary, <u>SWITCH</u>, the first official coding club of the College. 2021

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