Abir Pal

abir.pal899@gmail.com | @imabptweets | linkedin.com/in/imabp | Github @imabp

EXPERIENCE

Codiga Remote, USA

Software Engineer (Contract)

Feb 2022 - Present

- Reduced build times by 2x by writing deployment scripts and configuring lerna workspace in monorepo.
- Decreased the build size by 3x, by building Component Library using Chakra UI, Rollup and Typescript.
- Number of adoptions increased by 1.5x by advising to Developer Marketing Team.

Affinidi by Temasek

Singapore

Software Engineering Intern

August 2021 - Present

- Create and engineer developer adoption projects and generate 80% adoptions on Affinidi APIs and SDKs.
- Research on system design and develop the Affinidi Developer Portal to production, serving over 100,000 of developers.
- Improve the existing coupled Authentication to decoupled Authentication for the internal PoCs and projects, which results in increased code re-usability and optimize bundle by removing 10,000 Lines of Code(LOC).

Major League Hacking

Remote

 $Engineering\ Fellow$

January 2021 - April 2021

- Developed the CryptoDrive using Web3, Solidity and React, gained 100 of users in first release.
- Researched on decentralized networks and developed a decentralized file storage service.
- Awarded as Fellow from Major League Hacking(150 Fellows from 40,000) Received winning prize for CryptoDrive as a global winner.

PROJECTS

Simulated Linux on browser. [React, Data Structures]

December 2020

- Problem: Quick no-setup simulated browser based Linux Shell, to make beginners aware in the university.
- Solution: Used to empower 5000+ beginners to get started with Linux Commands, via Web Terminal, a simulated terminal on browser. Developed core file service system using Tree Data Structure

CertiGen(Mentored under Ronak Shakuja, SWE Microsoft) [NodeJS, JIMP and Postman] Octo

October 2020

- Problem: Issuing Developer Event Certificates for Microsoft Student Ambassador's Community
- Solution: A devtool for Microsoft Student Ambassadors, to generate certificates in seconds using Postman.
- Actively used by 1000+ Student Ambassadors, for their events and quick certificate generations.

TECHNICAL SKILLS

Languages(Proficient): Typescript, Javascript, Node.js

Frameworks(Proficient): NextJS, PostgreSQL, TypeORM, React, Node.js, NestJS, AWS Cognito, AsyncAPI Specification

Developer Tools(Proficient): Terraform, AWS(Lambda, Cognito, SES, Route53, Elastic), Docker, AsyncAPI,

OpenAPI, Postman, Google Cloud(Deployment and Monitoring)

Languages(Familiar): Terraform, Go, Python, Solidity, SQL, gRPC

Libraries: BabelJS, Kubernetes K9S, React-Router, TypeORM, Newman, Material UI, Tailwind

AWARDS AND VOLUNTEER EXPERIENCE

- AsyncAPI 2022 Mentee by Linux Foundation
- Guest Speaker at Carnegie Mellon University, UC Berkeley and Georgia Tech: Presented by first international talk on API Designs and how one can securely serve their machine learning models.
- API Hacks Organizer: Organizer of API Hacks with support of Postman to help 2000+ developers to build developer tools, productivity tools using APIs and nurture open source culture among them.
- Global Hackathon Winner at MLH Fellowship for CryptoDrive
- Other Auspicious Titles Awarded: Official Postman Conference Speaker(Featured on Postman Youtube), Most Valuable Professional (MVP) at SAWO Labs, Gold Microsoft Student Ambassador (200 Golds Globally).

EDUCATION

Chandigarh University

Mohali, Punjab