Aman Kanojiya

↑ AMANKANOJIYA | in linkedin/in/amanTheCodeAddict | ♣ Aman Kanojiya aman.kanojiya4203@gmail.com | 1 +91 6354783970

Summary

Final year Student working as Full stack developer for the last 3 years. Worked with many companies as an intern and have proven to leverage full-stack experience to build interactive and user-centric website designs to scale. Recently developing experience in extensive system architecture development and administration, as well as network design and configuration

Skills

Languages Python, JavaScript, GO Lang, MATLAB, C++

web development HTML, CSS, Javascript, React JS, SCSS, Animation Library, Tailwind, NodeJS, PHP,

Express, Django, MongoDB, MySQL, Schema Designing, Firestore

Designing Adobe XD, Figma, Photoshop, Illustrator, UI/UX Designing

Cloud Docker, Google Cloud, AWS, Kubernetes, Terraform, Ansible, minikube, Heroku

Blockchain Solidity, Smart Contract, Ethereum, Decentralized App, DAO, Metamask

Projects

LoadBalancer April, 2022 - May, 2022

Github

- Layer-3 load balancer written in Go with Flask servers as the backend.
- It uses the Round robin algorithm, which is 80% efficient to work. With Features, traffic redirect, and healthy servers, check
- It can handle up to 100 IP addresses and is tested on 10 with the same load capacity and 100% performance.

Numerical Analysis August, 2021 - October, 2021

Github Pypi

- Python Library contains 10+ algorithms and Vector Implementation.
- Class-based Functioning with different methods and specific classification Multiple Version Released on Pypi with latest version 1.0.1
- More than 4000+ download's of the particular package with 100+ in a month

Blog Website (Scroll) November, 2021 - December, 2022

Github

- Blogging Platform using MVC Architecture, Designed on AdobeXD and REST API for Communication
- Upload a new blog with maximum capacity and Images addition
- Passport is for authentication and authorization of user with admin control over all data

MultiFactor Authentication December, 2021 - December, 2021

Github-1 Github-2

- Implemented a Microservice layer to connect Applications across multiple regions with different code bases.
- Integrated Okta service for Multi-Factor Authentication and Single Sign-On, ensuring secure and easy integration using JWT session tokens.
- Passport.js for authentication and authorization of user with admin control over all data

Work Experience

CUEBUS (Japan) (Full stack Developer)

April, 2023 - present

- Developed interactive systems for CUEBUS, improving storage and logistics efficiency.
- Created a tile map editor system, integrating with simulations for streamlined warehouse management (80% operational efficiency increase)
- visualization system for grid layouts, optimizing space planning (15% space utilization improvement).
- simplify configuration processes, Easy installation and layout changes for adaptability and scalability.

Bind Systems (Full stack Developer)

July, 2022 - present

- Encryption in mailing system to protect content inside from harmful attacks
- SMTP mailing server setup with TLS certificate for mail transfer to multiple mail transferring agent
- Authentication using DIDComm connecting to users wallet with SMTP protocol to forward mail
- Build API for Opensanction data Query with max Privacy.
- Image Extraction and Comparison using Pan Card and Addhar Card with 91% acc

Conskid (Backend Developer)

June, 2022 - August, 2022

- Large-scale video conferencing solution for better communication between teams and on site application users
- Embedding Chat system which was tested for 30 users and works 100% effectively
- Live Streaming system using WEBRTC with multiple socket connection and 16fps video rate

Education

July, 2020 - July, 2024 B.Tech Environmental Engineering at **IIT Dhanbad** Jul, 2019 - April, 2020 Higher Secondary **Kendriya Vidalaya No.1**

Achievements

- 1st Runner up in Hackfest-23 Hackathon organized by IIT Dhanbad
- 7th Rank in Hackfest-22 Hackathon organized by IIT Dhanbad
- 2nd Runner up in Multi-Factor Authentication Hackathon organized by TechFest, IIT Bombay
- 2nd Runner up in Consensys Metamask Snaps for wallet InterIIT Tech Meet 11.0
- 2nd Runner up in Digital Alpha's SEC Filing Analyzer for SaaS Companies InterIIT Tech Meet 10.0
- Google HashCode 2022 Global Ranking 3240
- Flipkart Grid 4.0 Finalist Top 5 teams all over India Finalist in Infosec trac
- Postman Student Experts
- GoogleCloudReady Facilitator Program Qwicklab

Position of Responsibility

- Takshak Robotics Fest by Robotronice club IIT Dhanbad (Finance coordinator)
- Position of Software and Image Processing at RoboISM official Robotics and AI club.
- Member of Cyber Labs Hardware Division official Development club.
- Tech Coordinator of Electronics Club official electronics and IOT club.
- Team leader of Flipkart Gird 4.0 Team (SAS)

Certifications and Training

Can refer to LinkedIn Licenses & certifications