Saksham Gupta

Github: Saksham-Gupta-30 LinkedIn: Saksham Gupta Leetcode: saksham30

EDUCATION

KIET Group Of Institutions

U.P., India

Bachelor of Technology - Computer Science; SGPA: 8.65

July 2020 - June 2024

Email: skshmgupt@gmail.com

Mobile: +917303605295

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Soft Computing, Networking, Databases

Vivekanand School

Delhi, India

Higher Secondary School: Percentage: 92.2

April 2018 - April 2020

SKILLS SUMMARY

• Languages: Python, C/C++, JavaScript, Solidity, HTML/CSS

• Frameworks: ReactJS, Tailwind

• Tools: GIT

• Platforms: Linux, Windows, Github

Internship

IIPC Of KIET Group Of Institutions

Remote

Intern (Part-time)

July 2021 - Oct 2021

- Password Manager: Worked with Python and MySQL to create a Password Manager as a internship project to store passwords in a MySQL database
- o Mentorship: CSIT Department of KIET Group Of Institutions

PROJECTS

TravelBliss June 2022

 \bullet Website

- **About**: A website to help you find the best restaurants, hotels and attractions around any place over the world. Uses multiple APIs to fetch data such as Google Maps, openweather, AlanAI, etc.
- o Tech stack: HTML/CSS, ReactJS
- o Code: Github Repository

Weather App April 2022

Website

- \circ **About**: A website which uses Open Weather API to fetch data about weather and show it on the website.
- \circ Tech stack: HTML/CSS, Javascript
- $\circ\,$ $\mathbf{Code} :$ Github Repository

DEFI March 2022

lacktriangledown Code

- **About**: A decentralised finance web application using solidity smart contracts to stake coin and gain interest as a new DAPP coin.
- $\circ\,$ Tech stack: HTML/CSS, Javascript, ReactJS, Solidity, Truffle, Ganache
- o Code: Github Repository

CERTIFICATES

- Crash Course on Python (Coursera) July 2021
- Blockchain Basics (Coursera) Dec 2021
- Smart Contracts (Coursera) Jan 2022
- Decentralized Applications (Coursera) April 2022

ACCOLADES

Mentor at GryphHacks

Ontario, Canada

Resolved any queries on HTML/CSS/ReactJS/Python/C++ of participants in the hackathon. Mar 2022 - Apr 2022