SIDDHARTH BHANDARI

EDUCATION

Indian Institute of Information Technology - Dharwad

B.Tech. Data Science and Artificial Intelligence GPA: 8.68

Dharwad, Karnataka, India. Dec 2020 - Jun 2024

Relevant Courses: Data Structures, Design & Analysis of Algorithms, Object Oriented Programming, Operating Systems & Cloud Computing, Database Management Systems, Computer & Communication Networks, Machine Learning

EXPERIENCE

Saint Mary's University

Mitacs Globalink Research Intern

Halifax, Nova Scotia, Canada June 2023 - August 2023

- Developed **Spatio-Temporal Graph Social Network** and achieved 0.62 accuracy to analyze auditor-client relationship dynamics
- Synthesized and analyzed intricate **datasets** from diverse sources, including Bloomberg, CompuStat, Audit Analytics, and Sustainalytics, to generate comprehensive node features for companies..
- Developed modules for comprehensive annual report analysis, demonstrating expertise in **data-driven** decision-making processes.

Boost.money

 $Software\ Development$ - Intern

Bengaluru, Karnataka, India April 2023 - May 2023

- Engineered token-based transactions within the smart contract to enable seamless and efficient credit score transfers, optimizing the user experience.
- Proficiently utilized Move and Aptos technologies to integrate consent management for enhanced data privacy.

SKILLS

Languages: Python, C++, Javascript, Move, Solidity Data Science: Pandas, Numpy, Seaborn, NetworkX

Machine Learning: Tensorflow, Scikit Learn, PyTorch Cloud: Heroku, GCP, AWS Web Development: Node.js, Express, React, Flask Databases: MongoDB, MySQL

Projects

MetaBorrow React, PUSH, Polygon, Solidity

Devfolio

- Used **PUSH Protocol** to integrate notifications pop up using Ethereum Blockchain
- Integrated **Dynamic NFTs** feature using Revise Protocol to dynamically update NFTs information.
- Developed React-JS Frontend for yield farming platform to lend and borrow digital assets.

FunTastic Python, MediaPipe, Tensorflow.js, Flask, MERN Stack, OpenAI APIs

Github

- Successfully conceptualized and implemented the platform, integrating animation technology with educational
 content.
- Designed and created the **virtual agent** functionality, enhancing student-teacher interaction and facilitating a more dynamic learning environment.

Valence Aware AI Teaching Agent Pytorch, Computer Vision, Tensorflow

(In Progress)

- Revamped a cutting-edge **Ed-Tech** application through a collaborative effort with the Education Department at the **Indian Institute of Technology Bombay**.
- Utilized **multi-modal analysis** techniques to identify the academic emotions of elementary school students by incorporating **facial expression recognition** with computer vision models such as **Mobile Net and leveraging log data**.

Publications

N. Srivastava, O. Gowda, S. Bulbule, **S. Bhandari** and A. Chaturvedi, "**Bitcoin Evolution Analytics: Twitter Sentiments to Predict Price Change as Bearish or Bullish**," 2022 IEEE International Conference on Big Data (Big Data), Osaka, Japan, 2022, pp. 3547-3556.

ACHIEVEMENTS

- First Position Holder in Parsec DevHack 4.0 IIT Dharwad (Dharwad, March 2023)
- Winner of Best DeFi Project in Polygon Track, secured third position in Revise Protocol at ETHIndia'22 and selected for PUSH Protocol (Bengaluru, December 2022)
- Finalist at Smart India Hackathon 2022 (Asia's Largest Hackathon) conducted by Government of India (Mangalore, August 2022)
- Finalist at Binance Ideathon 2022 conducted by Binance and i4c (August 2022)
- Runner-Up at Shark Tank organized by Sangam University (Bhilwara, March 2022)