Santanu Kumar

EDUCATION

VEERMATA JIJABAI TECHNO- GENUINE CHARITY APPLICATION LOGICAL INSTITUTE

BTECH IN ELECTRONICS AND TELECOMMUNICATION 2019-2023(expected)

ATOMIC ENERGY CENTRAL SCHOOL-4

HSC | 92.2 PERCENT 2017-2019 Mathematics and Computer science

ATOMIC ENERGY CENTRAL SCHOOL-2

SSC | 95.8 PERCENT 2017

ORGANIZATIONS

TECHNOVANZA,VJTI

Sponsorship executive and Public Relations head

SKILLS

PROGRAMMING

LANGUAGES:

C++ • Python • SQL • Solidity • C Javascript • Matlab • HTML • CSS FRAMEWORKS:

- Scikit-learn Numpy Pandas Flask Django • Tensorflow Familiar:
- Web3 MySQL OpenCV

LINKS

Github://santanukumar LinkedIn://santanukumar Email:// santanukumar Portfolio://santanukumar

COURSEWORK

UNDERGRADUATE

Deep Learning Data Science Machine Learning Blockchain OOPS

LANGUAGES

English Hindi Bengali

PRO JECTS

Mar 2021 - May 2021

Github:// Genuine-charity-application

- Prevent Malpractices like Money Laundering through Charity Organizations and make their financial transactions more secure.
- Create a Transparent Charity System using Smart Contracts on Ethereum.
- Created a Solidity Smart Contract, used web3, ganache-cli, mocha, to test out our contract.

MEDICO BUDDY

Jun 2021 - Aug 2021 Github:// Medico-Buddy

- Flask ML web app which predicts the probability of 4 diseases and medical insurance cost required
- Made an interactive CHATBOT to engage and help the users.
- It employs different ML models to predict the diseases accurately

ETHERGRAM

Jul 2021 - Aug 2021 Github:// Ethergram

- Check out Ethergram
- A decentralized version of Instagram running on Ethereum blockchain.
- Create a smart contract with solidity, frontend with ReactJS.
- Connect, storage and get data from IPFS network.(InterPlanetary file system)

FXPERIENCE

FPGA DEVELOPER INTERN.TIFR

Aug 2021 - Sep 2021

• Worked on a customized ZYNQ Board with Linux/Verilog and fixed bugs in the code which writes into the EEPROMs and then reads back using i2c tools

ACADEMIC ACHIEVEMENTS

- Secured 22000 rank in Joint Engineering Examination among 14 lakhs students from all over India
- Secured 1400 rank in Common Entrance Test, Maharashtra among 2 lakhs students from all over Maharashtra
- Qualified for the second rounds of National Science and Mathematics Olympiads conducted by the Science Olympiad Foundation

EXTRA-CURRICULAR ACTIVITIES

- Won a university level quiz competition
- Represented my school and college in numerous Quiz Competitions conducted by various organizations
- Represented my school in district level swimming competition

INTERESTS

Astrophysics • Game theory • Artificial Intelligence • Reading • Cryptocurrencies • International Relations