

□ (+91) 82955-84657 | **≤** f20190140@goa.bits-pilani.ac.in | **○** Jain-Rachit | **in** jain-rachit

Education

Birla Institute of Science and Technology, Pilani

Goa,India

B.E. IN COMPUTER SCIENCE AND ENGINEERING

August 2019 - Present

• CGPA - 8.39/10

Work Experience _____

Dremio Hyderabad, India

SOFTWARE ENGINEER INTERN May 2022 - present

DApp World Pune, India

BLOCKCHAIN DEVELOPER INTERN[WEBSITE]

June 2021 - July 2021

- Designed report button and error reporting page for admin side using Express, Firebase and Tailwind.
- Developed web applications(DApps) on blockchain using Truffle, React-bootstrap, ReactJS, Solidity and web3JS.
- Developed an online editor which helps in online compilation and deployment of smart contracts using JavaScript, TailwindCSS, Solidity
 and Ganache.

Vidcentum Pvt. Ltd.

SOFTWARE ENGINEER INTERN [REPORT]

Hyderabad, India June 2021 - July 2021

 Created a C++ executable using various libraries which reads the data from JSON packets sent by the sensor, creates a CSV file for each of the sensors, and plots the required graphs.

Projects

Cricket-DAO Typescript, Solidity

[PROJECT LINK] [YOUTUBE DEMO]

March 2022

- · A DAO for cricket lovers. The treasury could be used for giving away tickets to cricket matches, or even buying their own IPL Team!
- Libraries used openZeppelin. Tech stack Hardhat, Typescript, Solidity, etherJS.

Efficient Data Annotation Tensorflow, Python

[GITHUB]

Aug 2021 - Dec 2021

- Created a model which consists of **ERFNet** as an encoder and **SSD** decode for **Object Detection** using the **Tensorflow** framework.
- Annotated over 10,000 images taken from the oxford dataset using CVAT tool and concept of Active learning for making training data.
- · Under the supervision of Prof Pritam Bhattacharya.

Competetions.

2022 Winner at ETHernals, Blockchain Hackathon [Project Link]

2022 secured 2111 rank world wide among 15 thousand participants, Codeforces Round 764 (Div. 3)

2019 secured All India Rank 3634 among 12 Lakh students (approx), JEE Mains 2019

Skills

• Languages: C, C++, Solidity, Python, JavaScript, Java, MySQL, ReactJS

Frameworks: Firebase, TensorFlow, Keras
 Tools: GIT, MySQL, Visual Studio, Truffle
 Libraries: Express, Tailwind. openZeppelin

Course Work

- Academic: Data structures and Algorithms, Database Management Systems, Operating System, Deep Learning, Foundations
 of Data Science, Design and Analysis of Algorithms, Computer Networks, Compiler Construction, Approximation Algorithms,
 Optimization, Computer Programming, Logic in CS, Discrete Maths for CS, Object Oriented programming, Linear Algebra,
 Calculus, Probability Statistics.
- Online: Data Structures and Algorithms using C/C++, Algorithm Toolbox, Python for Data Science and Machine Learning,
 NVIDIA DLI Certificate Fundamentals of Deep Learning, Neural Networks and Deep Learning.