

WORK

PROJECT

WORK

PROJECT





AKSHAT PANDE

DATA SCIENCE BLOCKCHAIN DESIGN WRITE

CONTACT

+44-7494288833

C

akshat.pande@outlook.com

0

Dean Street, Bristol. BS2 8SF

TECHNICAL SKILLS

- Python / C++ [Intermediate]
- Machine Learning [Intermediate]
- Solidity [Beginner]
- Finances [Beginner]
- UX Design [Beginner]

INTERPERSONAL SKILLS

- Leadership
- Analytical Thinking
- Adaptability
- Problem-Solving
- Team Management
- Customer Relationship Management

EXTRA-CURRICULAR

- Core Member of Sponsorship committee for Confluence, 2018-2020.
- Graphic Designer for CyberCup, Amity Youth Fest, ACM, Digital India University Club.
- Member of Robinhood Army [NGO], attended and assisted in education and food drives.
- Freelance Graphic Designer for SAMBOX.
- Published a book through Amazon KDP.
- Journal based on technical and non-technical topics.
- Student Warden at Dean Street Works, Bristol.

Effect of Personality Traits and Sentiment on Robot Traders | Individual Project | June 2022 - September 2022

- Evaluating the effect of Personality Traits and Market Sentiment on Robot Traders in a simulated centralized financial market.
- Modifying existing robot traders with traits, improving performance and defining forecasting methods based on results

CSA | Homes for Students | April 2022 - Present

- Customer Relationship Management for all students at the accommodation
- Resolve issues, Follow-up issues with management & handle systems

Property NFT Marketplace | FTGP | February 2022 - May 2022

- Product Leader, assigned tasks to members, assisted in product front design and feature specification.
- Implemented NFT structure and functions as smart contract using Solidity.

EduSpace | Intrapreneurial Placement [iKEEP] | November 2021

- Animated interactive content for the course.
- Assisted in upgrading course content and redesigning the course structure.

Music Genre Classification using AI | August 2020 - June 2021

- Developed a music genre based project using data science & Al.
- Documentation and designing for interface and communication.
- The project contains objectives including classification, conversion, transformation, recommendation and generation.

Face Detection using OpenCV | July 2019

- Developed a face detection project using openCV.
- Documentation and designing for interface and communication.
- Implemented simple triggers to run and capture face.

M. Sc Finanical Technology with Data Science

University of Bristol | Graduating September 2022 [2021-2022]

- Fintech Group Project [Finished]
- 2:1 Expected

B. Tech Computer Science and Engineering

Amity University | Graduated with First Division [2017-2021]

- Silver medal awarded at convocation
- CGPA 7.99

• Term paper on "Blockchain", 2018.

- Term paper on "Future and challenges in non-existent physical authentication agency using blockchain", 2019.
- Published and Presented Research Paper on "A Psychological Account of Male Felons in Intimate Partner Violence" at "South Asian Society of Criminology and Victimology" Conference, Nanotel, Goa (January 2016) (ISBN 978-81-906687-9-8).

• Google Data Analytics [Coursera]

- Kaggle Open Courses [Kaggle]
- Graphic Design [LinkedIn Learning]
- Financial Markets [Coursera]
- Fundamentals of Digital Marketing [Google]
- Blockchain Developer Path [Programming Hub]
- Social Networks [NPTEL]