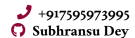
SUBHRANSU DEY









Personal Information

NAME SUBHRANSU DEY

EMAIL ID subhransudey2002@gmail.com

DATE OF BIRTH | 18th February, 2002

NATIONALITY | INDIAN

GENDER MALE

FATHER'S NAME MANIK DEY

MOTHER'S NAME | PAPRI DEY

ADDRESS SANGHA SARANI MAKALTALA, P.O. BALLY DURGAPUR, P.S. NISCHINDA HOWRAH 711205 WEST BENGAL INDIA

Education

2023 - Present I.PHD, S.N. Bose National Center for Basic Sciences, University of Calcutta

CGPA/Percentage: Appearing

2020 – 2023 B.Sc, Serampore College, University of Calcutta

CGPA/Percentage: 8.160/10

2020 Higher Secondary Education, Belur High School

CGPA/Percentage: 87.80%

2018 Secondary Education, Patha Bhavan Dankuni

CGPA/Percentage: 84.85%

Qualified Examination

2023 JEST PHYSICS

All India Rank: 57

■ IIT-JAM PHYSICS

All India Rank: 103

IACS MPST

All India Rank: 20

Skills

Languages

English Bengali Hindi

Skills (continued)

Programming Languages

Python

Scilab

JavaScript HTML

CSS

Tools and Libraries

NumPy

SciPy Matplotlib ĿYTĘX

Certification

December 2020

Classical Electromagnetism - 1 (Electrostatics)

Indian Institute of Technology Kanpur

Grade: Very Good

Credential URL: https://bsc.hcverma.in/sites/default/files/cee1/

certificates/5fdd9ec1bc8ce660d22849a0.pdf

January 2021

■ Programming for Everybody (Getting Started with Python)

University of Michigan - Coursera

Grade: 100%

Credential URL: https://www.coursera.org/account/accomplishments/

certificate/MMXRHKQN3FG2

February 2021

Python Basics

University of Michigan - Coursera

Grade: 100%

Credential URL: https://www.coursera.org/account/accomplishments/

certificate/DN7PY3CSLDSY

April 2021

Classical Mechanics - 1

Indian Institute of Technology Kanpur

Grade: Very Good

Credential URL: https://bsc.hcverma.in/manage/cm1/sites/default/files/

certificates/6086a32fbc8ce64313447a69.pdf

November 2021

Mathematics for Machine Learning: Linear Algebra

Imperial College London - Coursera

Grade: 98%

 $\label{lem:coursera} \textit{Credential} \qquad \textit{URL:} \qquad \text{https://www.coursera.org/account/accomplishments/}$

 ${\tt certificate/4H7RX44NBNGQ}$

March 2023

Introduction to Mathematical Thinking

Stanford University - Coursera

Grade: 99.43%

Credential URL: https://www.coursera.org/account/accomplishments/

certificate/JJRWY8VHEN3Z

April 2023

Introduction to HTML5

University of Michigan - Coursera

Grade: 98.83%

Credential URL: https://www.coursera.org/account/accomplishments/

certificate/DG425HP9J6V2

Certification (continued)

■ Introduction to CSS₃

University of Michigan - Coursera

Grade: 100%

 $\label{lem:course} Credential \qquad URL: \qquad \text{https://www.coursera.org/account/accomplishments/certificate/83Q9F5B6BR8V}$

■ Interactivity with JavaScript

University of Michigan - Coursera

Grade: 98.66%

Credential URL: https://www.coursera.org/account/accomplishments/

certificate/TCSE3WHJ2B28

Declaration

I do hereby declare that the information furnished above is true to the best of my knowledge and belief.