

SUBHRANSU DEY

✉ subhransudey2002@gmail.com

📍 Howrah West Bengal India

☎ +917595973995

📞 Subhransu Dey

in [Subhransu Dey](#)



Personal Information

NAME	📌 SUBHRANSU DEY
CONTACT NUMBER	📌 +917595973995
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: <i>Appearing</i>
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 Examinaion

2023	📌 JEST PHYSICS <i>All India Rank: 57</i>
	📌 IIT-JAM PHYSICS <i>All India Rank: 103</i>
	📌 IACS MPST <i>All India Rank: 20</i>








Skills

Languages	📌 English Bengali Hindi
-----------	-------------------------------

Skills (continued)

Programming Languages	Python
	Scilab
	JavaScript
	HTML
	CSS
Tools and Libraries	NumPy
	SciPy
	Matplotlib
	L ^A T _E X

Certification

December 2020	 Classical Electromagnetism - 1 (Electrostatics) <i>Indian Institute of Technology Kanpur</i> 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) <i>University of Michigan – Coursera</i> Grade : 100% Credential URL: https://www.coursera.org/account/accomplishments/certificate/MMXRHKQN3FG2
February 2021	 Python Basics <i>University of Michigan – Coursera</i> Grade : 100% Credential URL: https://www.coursera.org/account/accomplishments/certificate/DN7PY3CSLDSY
April 2021	 Classical Mechanics - 1 <i>Indian Institute of Technology Kanpur</i> 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 <i>Imperial College London – Coursera</i> Grade: 98% Credential URL: https://www.coursera.org/account/accomplishments/certificate/4H7RX44NBNGQ
March 2023	 Introduction to Mathematical Thinking <i>Stanford University – Coursera</i> Grade: 99.43% Credential URL: https://www.coursera.org/account/accomplishments/certificate/JJRWY8VHEN3Z
April 2023	 Introduction to HTML5 <i>University of Michigan – Coursera</i> Grade: 98.83% Credential URL: https://www.coursera.org/account/accomplishments/certificate/DG425HP9J6V2

Certification (continued)



Introduction to CSS3

University of Michigan – Coursera

Grade: 100%

Credential *URL:* <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.