

Snehashish Paul

www.erpaul.online

Education

BE CSE, Chandigarh university, Chandigarh (Punjab, India)
Higher Secondary, Milestone College, Dhaka (Dhaka, Bangladesh)
Nationality: Bangladeshi

Address:

P Chandigarh, India

P Kishoreganj, Dhaka, Bangladesh

+917085265580

+8801630458636

snehashishpaulcu@gmail.com

Extra-curricular activities

I have successfully completed 5 Physical courses as a Scout boy in my school life.

Physical Internship & Workshop's:

- Applications of AI With Machine Learning (6 weeks internship program at NIT, Agartala)
- **⋄** AI WITH MACHINE LEARNING (2 days workshop at IIT, Delhi)

Courses:

- Blockchain Essentials and Development of Depp's, Chandigarh University
- Introduction to Internet of Things, IIT Kharagpur
- Industry Ready Program for AI with Python (6 weeks Summer Training), Chandigarh-University
- From(coursera.org):

Machine Learning for All, University of London

The Sustainable Development Goals - A global, transdisciplinary vision for the future, **University of Copenhagen**

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning, **DeepLearning.AI**

Neural Network from Scratch in TensorFlow, Coursera Project Network

Digital Media and Marketing Strategies, **University of Illinois at Urbana-Champaign** Foundations of Cybersecurity, **Google**

Digital Media and Marketing Principles, University of Illinois at Urbana-Champaign Marketing in a Digital World, University of Illinois at Urbana-Champaign

	Cybersecurity Roles, Processes & Operating System Security, IBM Introduction to Cybersecurity Tools & Cyber Attacks, IBM
0	Introduction to Cybersecurity Tools & Cyber Attacks, IBM From(saylor.org):
_	Bitcoin for Everybody
	Time and Stress Management
ø	From:(LinkedIn Learning):
	Getting Started in Blockchain.
	Ethics and Gender Equality.
	Time Management & Ways of Thinking.
	Entrepreneurship.
	Academic Paper Writing and IPR.
	Become a Business Analytics & Developing Manager.
	(More course names and details are available on the website)
Ø	Project: 1. SENTIMENT ANALYSER USING MACHINE LEARNING, 2. IOT BASED HOME
	DALIVARY SYSTEM, 3. FACK NEWS DETECTOR, 4. DIGITAL MARKETING, 5. SURVEY OF ONLINE AND OFFLINE EDUCATION SYSTEMS, 6. SMART NOTICE BOARD, 7. DIGITAL FEATURES USING BLOCKCHAIN TECHNOLOGY. (Details available in website)
ø	Skills:
	Python
	Java
	HTML
	Leadership Ability to Work in a Team
	Teamwork
	Fast Learner
	Effective Time Management
	Communication Skills Problem Solving Skills
	Microsoft PowerPoint
	Microsoft Excel
	Microsoft Office
	Wilchosoft Office
ø	Hobbies:
	Reading Books, Traveling, Photography, Explore new things.
0	Languages
	English (Professional proficiency)
	Bengali (Native proficiency)
	Hindi