

# Arnab Mukherjee

📍 Kolkata, India   ✉️ [arnabm1099@gmail.com](mailto:arnabm1099@gmail.com)   ☎️ +91 8240326366   📄 [mukherjeeearnab.github.io](https://mukherjeeearnab.github.io)

## EDUCATION

|  |                                       |
|--|---------------------------------------|
| <b>Bachelor of Technology - Computer Science &amp; Engineering (GPA 8.8/10)</b><br><i>Maulana Abul Kalam Azad University of Technology</i> | Jul 2018 – Jun 2022<br>Kolkata, India |
| <b>Higher Secondary Education (82.6%)</b><br><i>Kendriya Vidyalaya Ballygunge</i>  | May 2015 – Mar 2018<br>Kolkata, India |
| <b>Secondary Education (CGPA 9.2)</b><br><i>Kendriya Vidyalaya Ballygunge</i>  | Apr 2013 – Mar 2015<br>Kolkata, India |

## SKILLS

- |                |              |           |                      |
|----------------|--------------|-----------|----------------------|
| • HTML5 / CSS3 | • JavaScript | • Node.JS | • React JS           |
| • Python       | • Solidity   | • MongoDB | • PostgreSQL / MySQL |

## PROFESSIONAL EXPERIENCE

|  |                                       |
|--|---------------------------------------|
| <b>Research Intern</b><br><i>Indian Institute of Technology Patna</i>  | May 2020 – Dec 2021<br>Patna, India   |
| <ul style="list-style-type: none"><li>• Researched the applications of blockchain technology in various industry sectors.</li><li>• Tested the application of machine learning to detect vulnerabilities in smart contracts.</li><li>• Implemented a federated learning architecture for Deep Q Learning agents.</li><li>• Designed and developed three smart city platforms based on Hyperledger Fabric and Ethereum.</li><li>• Implemented REST APIs using Express and Node.js.</li><li>• Drafted frontends for the projects using React JS.</li></ul> |                                       |
| <b>Full-Stack Web Development Intern</b><br><i>Insolva Solutions Inc.</i>  | Jan 2020 – Apr 2020<br>Kolkata, India |
| <ul style="list-style-type: none"><li>• Designed and Developed a company website for an NGO using the LAMP stack.</li><li>• Implemented a blogging website, similar to WordPress for a client using the MERN stack.</li></ul>  |                                       |

## PROJECTS

- SoliCheck: Web App based on Django for Soli-SWC** [🔗](#)  
[github.com/mukherjeeearnab/soli-check](https://github.com/mukherjeeearnab/soli-check)
- A vulnerability detection model based on the soli-swc project.
  - Built using the Django Web Framework, providing a web interface for using the Soli-SWC tool.
- Template Portfolio Website for Researchers** [🔗](#)  
[github.com/mukherjeeearnab/researcher-portfolio](https://github.com/mukherjeeearnab/researcher-portfolio)
- Designed and implemented a template portfolio website on React JS, for Researchers or University Professors.
  - Demo available at <https://mukherjeeearnab.github.io/researcher-portfolio> [🔗](#)
- Distributed Deep Q Learning** [🔗](#)  
[github.com/mukherjeeearnab/distributed-deep-qnet](https://github.com/mukherjeeearnab/distributed-deep-qnet)
- Implemented a distributed architecture for Deep Q Learning, based on Google's DownpourSGD.
  - Implemented the project on Python, using PyTorch, Flask, OpenAI Gym, based on a client-server model.
- GoTPE** [🔗](#)  
[github.com/mukherjeeearnab/gotpe](https://github.com/mukherjeeearnab/gotpe)
- Implemented a Go package for Threshold Predicate Encryption (TPE).
  - TPE is a variant of functional encryption, based on the works of Khai Zhou et. al. in IEEE TIFS Vol.: 13.
- Vulnerability Detection of Solidity Smart Contracts** [🔗](#)  
[github.com/mukherjeeearnab/soli-swc](https://github.com/mukherjeeearnab/soli-swc)
- Implemented a Deep Learning model to detect vulnerabilities in Solidity smart contracts.
  - The LSTM model, implemented on Tensorflow, achieved an F-1 score of 97.85% during the tests.

## PUBLICATIONS

---

- SmartMixModel: Machine Learning-based Vulnerability Detection of Solidity Smart Contracts** 2022  
*5th IEEE International Conference on Blockchain (Blockchain 2022), IEEE Press. (Submitted)*  
Supriya Shakya, Arnab Mukherjee, Raju Halder, Abyayananda Maiti, Amrita Chaturvedi.
- A Blockchain-Based Integrated and Interconnected Hybrid Platform for Smart City Ecosystem** 2022  
*Peer-to-Peer Networking and Applications (PPNA), Springer (Under Review)*  
Arnab Mukherjee, Swagatika Sahoo, Raju Halder.
- Blockchain-Enabled Emergency Detection and Response in Mobile Healthcare System** May 2022  
*IEEE International Conference on Blockchain and Cryptocurrency (ICBC '22), IEEE Press. (Accepted)*  
Suryakanta Panda, Arnab Mukherjee, Raju Halder, Samrat Mondal.
- A Unified Blockchain-based Platform for Global e-waste Management** 2021  
*International Journal of Web Information Systems (IJWIS), Volume 17(5): 449-479. Emerald Publishing.*  
Swagatika Sahoo, Arnab Mukherjee, Raju Halder.
- An Integrated Platform for Vehicle-Related Services and Records Management using Blockchain Technology** Apr 2021  
*13th Asian Conference on Intelligent Information and Database Systems (ACIIDS '21), Springer CCIS 1371.*  
Arnab Mukherjee, Raju Halder.
- PoliceChain: Blockchain-Based Smart Policing System for Smart Cities** Nov 2020  
*13th International Conference on Security of Information and Networks (SIN '20), ACM Press.*  
Arnab Mukherjee, Raju Halder.

## INTERESTS

---

- Playing the Guitar and Piano, and arranging scores for them.** (My arranged scores can be found on MuseScore @quinn1601)
- Landscape and Bird Photography** (My photography portfolio can be found my Instagram account @arnabm99)
- Repairing Computers and Electronics** (Along with computers and electronics, I also love fixing cars)