Kautuk Raj

Computer Science and Engineering

International Institute of Information Technology, Bangalore

Email: kautuk.raj@iiitb.ac.in
Phone: +91-9608383818

https://kautukraj.github.io/

Academic Details

Year	\mathbf{Degree}	Institute	CGPA/%
2019-2024	Integrated M.Tech in Computer	International Institute of Information Technology,	3.77/4
(expected)	Science and Engineering	Bangalore	
2019	Class XII, ISC	Narbheram Hansraj School, Jamshedpur	97%
2017	Class X, ICSE	Rajendra Vidyalaya, Jamshedpur	97%

Relevant Courses

• Computer Science:

Data Structures and Algorithms, Computer Architecture, Computer Networks, Design and Analysis of Algorithms, Database Systems, Software Engineering, Theory of Computation, Machine Learning, Cloud Computing, Cybersecurity, Multi-Agent Systems, Operating Systems, Programming Languages, Software Architecture, Software Testing, Software Production Engineering

Mathematics

Calculus, Linear Algebra, Differential Equations, Probability and Statistics, Mathematics for Machine Learning

Internships

• Tata Steel, Jamshedpur

(May - July, 2021)

Mentor: Rahul Kumar

- Implemented a machine learning model for prediction of the late arrival of an employee based on several parameters like house location, the vehicle used, etc.

• Center for Sustainable Mobility, IIIT Delhi

(August, 2021 - December, 2021)

Mentor: Prof. Anuj Grover

- Worked on the research problem of building low-cost GPS modules for e-rickshaws and auto-rickshaws to improve last-mile connectivity in Delhi, India.
- Implemented a real-time operating system for the GPS modules to function.

• Scalable Data Science Lab, IIIT Bangalore

(May, 2022 - present)

Mentor: Prof. Vinu E Venugopal

- Working on Reason-AIR, a project in collaboration with the University of Luxembourg and IIIT Delhi, intending to develop a distributed high-performance reasoning system for Description Logic (DL) ontologies. Specifically, developing a baseline system integrating Apache Spark and the Owlready2 API.
- Designing a use case (and a pattern of applications) where the reasoning over streaming data is useful and envisage a system design that helps to attain a high maximum sustainable throughput (MST) in the stream reasoning context.
- Used Apache Spark (in Python, Jupyter setups) to simulate a streaming setup on the big data and perform rate-testing of reasoning on a cluster computing setup to demonstrate the scalability of stream-based reasoning.
- Learnt and gained experience in the areas of ontology, reasoning, stream processing as well as big data applications of these using Apache Spark.

• TechR - Technology for Human Rights, Oslo, Norway

(January, 2023 - present)

Part of a European Union programme to develop mobile and web-based platforms incorporating ludic design to bridge the
digital divide between and among the youth of diverse backgrounds and cultures.

Key Projects

• Inventory Management Portal

(November, 2019)

Mentor: Prof Sujit Kumar Chakrabarti

- Designed and implemented a portal for warehouses to effectively manage their inventory using Python, Django and SQLite.
- A browser-based graphic interface was also provided, for ease of access.

• SAP Computer

(February - March, 2020)

Mentor: Prof Subhajit Sen

- Implemented and tested the simple-as-possible computer, a basic model of a microprocessor in Verilog, a hardware description language.
- Developed an understanding of how a microprocessor works, how it interacts with memory and other parts of the system like input and output.

• Multiplayer Quiz Game Show

(March - April, 2020)

Mentor: Prof Tricha Anjali

- Designed a multi-player P2P network-based game using PyGame for graphics and TCP sockets as the network component.
- Reinforced the concepts of socket and network programming through an interactive real-world problem.

• IAS Machine

(August - September, 2020)

Mentor: Prof Nanditha Rao

- Implemented the processor and memory components of the first electronic computer built at the Institute for Advanced Study (IAS), Princeton using Java.
- Developed a strong understanding of the von Neumann architecture, amongst other concepts of computer architecture and organization.

• Logistics Simulation

(September - October, 2020)

Mentor: Prof TK Srikanth

- Designed and implemented a logistics handling system to route packages from one location to another, using Java.
- Developed a good understanding of the object-oriented style of programming, and the GUI widget toolkit Swing.

• Personal Data Store

(August - November, 2021)

Mentor: Prof Chandrashekar Ramanathan

- Designed and implemented a database management system in C to store information about a person.
- CRUD operations were carried out on this database.
- Further, JDBC (Java Database Connectivity) was also used to interface MySQL with Java, for an enhanced version of the project.

• Kaggle Malware Prediction Competition

(October - November, 2021)

Mentor: Prof Neelam Sinha

- Competed in a Kaggle competition for malware classification. Carried out batch-wise processing due to the big data nature of the input, tried out various strategies for high classification accuracy and finally settled on a LightGBM setup.

• Data Processing using Hadoop MapReduce

(February 2022)

Mentor: Prof Vinu E Venugopal

- Processed, analyzed big data sources (Wikipedia entries) and ran semantic queries on them using Hadoop MapReduce, a distributed computing algorithm, in Java.

• Edge Computing using EdgeX Foundry

(April 2022)

Mentor: Prof Vinu E Venugopal

- Created a mood lighting setup for a room using a mock setup of LEDs and Raspberry Pi (hardware end) and EdgeX Foundry,
 Docker and Python (software end).
- Computing was carried out at the edge of the network, free from network constraints and latency.

• Course Allocation System

(April 2022)

Mentor: Prof Chandramouleeswaran Sankaran

- Implemented a multi-threaded educational server and client application in C.
- Used semaphores to protect data members while they were being accessed.

Scholastic Achievements

- Part of the **Dean's Merit List** at IIIT Bangalore for excellent academic performance, for three consecutive years (2020, 2021, 2022).
- Recipient of the Tata Steel Millennium Scholarship for demonstrating distinctive academic acumen.
- Secured a %ile of 99.43 in JEE Main (2019), among 1.2 million candidates.
- Among the top 1%ile of the ISC examination (class 12), conducted by CISCE.

Technical Skills

• Programming Languages: C, C++, Python, Java, LATEX, SQL

Extra Curricular Activities

- Part of the organizing team at TEDx, IIIT Bangalore edition.
- Part of the core committee of the Google Developer Student Club at IIIT Bangalore.
- National semi-finalist at the Wipro Earthian Sustainability Quiz 2021, India's first quiz on sustainable development.
- Two-time finalist at the Tata Crucible Campus Quiz (2021, 2022), India's largest business quiz.
- National semi-finalist on News Wiz 2016, India's first and biggest news quiz, broadcast on India Today TV.
- National finalist on Travel Quest 2015, India's first nationwide travel quiz, an initiative by Thomas Cook.
- Regional finalist on TCSITWiz 2014, India's biggest IT quiz, conducted by Tata Consultancy Services.
- Three-time winner of the JRD Tata Memorial Quiz (2014, 2015, 2016), organised in memory of the industrial pioneer by Tata Steel.