# Pratham Sahu

Third Year Undergraduate Department of Computer Science and Engineering, IIT Kanpur **S** spratham21@iitk.ac.in | **○** Prathamsahu52 **८** +91-7619678791∣ **in** Pratham Sahu

## **Academic Qualifications**

Year	${f Degree/Certificate}$	Institute	CPI/%
2021 - Present	B.Tech	Indian Institute of Technology Kanpur	9.21/10
2021	Karnataka State Board(XII)	St Jerome's PU College, Bangalore	98.3%
2019	ICSE(X)	Vibgyor High, Bangalore	96.4%

### Scholastic Achievements

- Secured All India Rank 131 in JEE Advanced 2021, conducted by IIT Kharagpur, among 1,50,000 shortlisted candidates
- Secured an All India Rank of 87 in JEE Mains 2021, conducted by NTA among 1.1 million candidates
- Secured AIR 44 in Indian National Physics Olympiad (INPhO), in 2021 and made it to National Selection Camp (IPhO)
- Secured AIR 31 Indian National Astronomy Olympiad(IAO), in 2021 and made it to National Selection Camp(IOAA)
- Secured AIR 19 Indian National Chemistry Olympiad (INChO), in 2021 and made it to National Selection Camp (IChO)
- Recipient of the Directors Scholarship, IIT Kanpur in the year 2022 for having an exceptional JEE Advanced rank
- Awarded KVPY SA 2019 fellowship, securing an All India Rank 340 conducted by Indian Institute of Science, Bangalore
- Awarded KVPY SX 2020 fellowship, securing an All India Rank 148 conducted by Indian Institute of Science, Bangalore
- Received the Academic Excellence Award for exceptional academic performance in 2021-22 and 2022-2023 academic session
- Recipient of the National Talent Search Examination(NTSE) Scholarship conducted by NCERT in 2019

#### Internships

- Yonsei Vision and Learning Laboratory, Seoul, South Korea: | Prof. Jonghyun Choi (May '23 - present) Intern Research Assistant
  - Engaged in research on developing efficient deep neural architectures and effective **continual machine learning** algorithms
  - Performed extensive survey on sampling, improving time and efficiency with limited accuracy loss of ML algorithms
  - Assessed on developing efficient coresets for streaming data to mitigate forgetting in incremental deep learning setups
  - Worked on incremental classification to come up with a novel technique to evolve existing methods in episodic-replay
- MSenseAI, Bengaluru<sup>2</sup> | Platform Software Engineering Intern

- Implemented open source IoT Platform **ThingsBoard** to add functionalities to suit specific needs of the product
- Successfully implemented open source JS library **Annotorious** to implement picture annotating on the platform

#### **Key Projects**

• CampusPay | CS253 Course Project O | Prof. Indranil Saha

(Jan '23 - Apr '23)

- Developed the code-base for a website to handle finances and dues for ease of campus community and vendors.
- Utilised Diango framework to create the webite's backend, ReactJS for the website's frontend and SQLite for database
- CSE-Bubble | CS220 Course Project O | Prof. Urbi Chatterjee

(Jan '23 - Apr '23)

- Designed the instruction layout for R-, I- and J-type instructions and their respective encoding methodologies

- Implemented a Verilog hardware description of a simple 32-bit Processor featuring ISA, ALU and a memory unit

- Successfully built a single-cycle instruction execution unit, reinforcing the comprehensive processor design

### Technical Skills

- Programming Languages: C, C++, Python, Java, Javascript, Solidity
- Software and Libraries: Numpy, Pandas, MatplotLib, MERN stack, Git, NextJS, PyTorch, Django
- Exposure: Bash, VerilogHDL, MIPS, XHR, AJAX, MQTT, Linux Programming

#### Positions of Responsibility

• Coordinator, Programming Club IITK Secretary, Programming Club IITK

(Mar '23 onwards)

(Sep '22 - Mar '23)

- Managed one of the most popular clubs of IIT Kanpur which delves into the multiple domains of programming
- Mentored projects on Computer Vision, Machine Learning and Blockchain in my junior year at HTK
- Worked on open source projects aimed at targetting the campus community such as **StudentSearch** and **PuppyLove** and **PuppyLove**
- Facilitated coding workshops, training sessions to promote programming culture and events like ICPC and GSoC
- Student Guide, Counselling Service IIT Kanpur

(Sep '22 onwards)

- Mentored a group of 6 freshmen academically and emotionally to get acclimatized to the new college environment
- Assisted the core team in flawless execution of **UG Orientation** for 1200 students of the class of 2022

#### Relevant Courses \*- Coursera

Data Structures and Algorithms	Discrete Mathematics	Computer Organisation
Probability	Linear Algebra and Differential Equations	Software Development and Operations
Mathematical Logic	Fundamentals of Computing	Machine Learning Specialization*で