Priydarshi Singh

Third Year Undergraduate \cdot Aerospace Engineering Indian Institute of Technology, Kanpur

✓ darshi@iitk.ac.in · < (+91) 731-830-1507 • dryairship · dryairship dryairship.github.io

EDUCATION

Year	Degree	Institution	Score	Honours
2022 †	B.Tech, AE	Indian Institute of Technology, Kanpur	9.05/10.0	Academic Excellence Award 2018, 2019
2018	ISC – XII	St. Joseph's College, Prayagraj (CISCE)	98.25%	Prayagraj District Topper
2016	ICSE - X	St. Joseph's College, Prayagraj (CISCE)	97.8%	Prayagraj District Topper
				† : Expected year of graduation

Work Experience

Google Summer of Code

May 2020 - Present

Student Developer, with OpenPrinting, under The Linux Foundation

- Working on the huge code base of Qt Print Support to integrate the features of Common Print Dialog Backends.
- Ensured **abstraction** and **binary compatibility** of the library while adding an entirely new functionality into it.
- Also fixed bugs in other printing libraries like the CUPS backend and system-config-printer.

National Interdisciplinary Center for Cyber Security and Cyber Defence of Critical Infrastructures Dec. 2019 - Present Student Research Associate, under Prof. Sandeep K. Shukla

- Building tools to aid in the research on honeypots.
- Automating the orchestration of the Kubernetes cluster that is used as bait for fooling and engaging the attackers.
- Responsible for deploying pods in real time as per the attack vector obtained by analysing the received payloads.
- Also involved in **VAPT** activities for finding new **CVE**s.
- Helped organise a CTF on **SCADA ICS** at Nullcon 2020.

New York Office, IIT Kanpur

June - August 2019

Backend Developer (Intern), under Prof. Manindra Agarwal

- Worked on a large web app with an extensive tech stack.
- Ideated and developed an entire scalable private messaging feature that uses **ScyllaDB** for quick storage of messages.
- Built an independently-running URL shortening microservice which can be accessed through its gRPC server.
- Created REST APIs on the **gorilla/mux** framework to perform CRUD operations on a **cockroach** database.
- Worked on a customized deployment pipeline, using arcanist and **Phabricator** for code-review.

New Office Automation, DOIP

December 2018

Student Research Associate, under Prof. Arnab Bhattacharya

- Found and reported major **security** flaws in Pingala.
- Thereafter officially inducted into the project, and performed a vulnerability assessment of the platform.
- Discovered multiple ways to gain unauthorized access to data, and suggested effective ways to resolve them.
- Implemented a modified version of the Gale-Shapeley algorithm, in Java, to efficiently allocate courses to the students based on their preferences.

SKILLS

Programming: Go, C++, Java, Python, Javascript Web: Express.js, React.js, Gin, Gorilla, Django, jQuery Databases: PostgresSQL, MongoDB, ScyllaDB, Redis Misc: Git, Phabricator, Bash, Docker, Kubernetes, gRPC

Positions of Responsibility

- Coordinator, Programming Club, IITK 2020 Present Leading a team of 20+ secretaries to manage club activities. Initiated the Sport Programmer of the Month Challenge.
- **Project Mentor**, ACA, IITK Jan April 2020 Taught the basics of cybersecurity to 14 first year students.
- Secretary, Quiz Club, IITK 2019 2020 Conducted the Sci-Tech Quiz and helped organize other quizzes. Also represented IITK in various quiz events.

KEY PROJECTS

IITKBucks Programming Club Summer Project

• Mentored a group of 14 students in building their own clients for a custom blockchain based cryptocurrency, spanning across languages like Java, Javascript and python.

- Taught mentees about the basics of blockchains, decentralization, digital signatures, proof-of-work, and related topics.
- Developed my own client in **Go** and also wrote tests for it.

Online Election Manager Project Track, ESC101A

Online Election Manager Project Track, ESC101A

Project Track, ESC101A

Project Track, ESC101A

- Built a **cryptographically secure** online voting system.
- Implemented secure and **anonymous** vote storage through a triple encryption mechanism using **ElGamal** key pairs.
- The system can **prove** the validity of the votes and results.
- Deployed and used for IITK Students' Senate Elections.

Smart Purchase App CSE@IITK Summer of Code

 \mathbf{Q} dryairship/SRATRC-Smart-Purchase-Web-App May - July 2019

- Led a team of 5 students in developing a MERN stack web app for inventory management and finance tracking.
- Used local storage for data caching to reduce network usage, thereby enabling the app to work in rural areas.
- Built to be used by the NGO Vitraag Vigyaan.

QuizKitty Facebook Hackathon: Messaging \P dryairship/quiz-kitty May - June 2020

- Developed a quizzing messenger bot for the competition.
- Used an open source trivia database to fetch the questions.
- Used Facebook Graph API to read and send messages.
- Integrated with the Messenger platform using a **webhook**.
- \bullet $\,$ $\,$ $\,$ $\,$ $\,$ Deployed and available to chat at https://m.me/quizkitty.

PROGRAMMING ACHIEVEMENTS

- StackOverflow: 5.4K+ reputation, 130K+ reach $\sim 6~years$
- Codeforces: Regular participant, max. rating 1849 ~2 years
- Rank 118, ICPC Amritapuri Regional Contest
 Rank 63, ICPC Kanpur Online Contest
 2019
- 2nd, Fresher's Programming Contest, IITK 2018
- 3rd, Blackbox (**esolang** programming contest), IITK 2018
- Destining of the state of the s
- Participated in, and found a security flaw that allowed extraction of hidden test cases in Google foo.bar 2017
- Among the 126 students across India to have qualified for the Indian National Olympiad in Informatics 2017
- Maintain well appreciated open source projects on GitHub.

Relevant Courses

Fundamentals of Computing (A*)
Data Structures and Algorithms
Introduction to Economics
Introduction to Electronics
A*: Grade for exceptional performance

Real Analysis
Linear Algebra and ODEs
Complex variables
Language and Society (A*)

Extra Curricular

• The Outstanding Freshman Awardee, IITK	2019
--	------

- 2nd, Water Polo, Inter IIT Aquatics Meet, IITKGP 2019
- 3rd, Sci-Tech Quiz, Inter IIT Cultural Meet, IITR 2018
- 2nd, **inQuizitive** (Freshers' Science Quiz), Takneek 2018