Satyam Kumar

io.satyamtg@gmail.com | 870-951-9238

EDUCATION

INDIAN INSTITUTE OF IN- NPTEL I CLOUD COMPUTING TECHNOLOGY, September 2018 | IIT Kharagpur FORMATION

KALYANI

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Expected June, 2021 | Kalyani, IN Cum. GPA: 9.4

NPTEL I INTRODUCTION TO INTERNET OF THINGS

• Landed up in "ELITE" out of 1882 passing the course

August 2018 | IIT Kharagpur

CERTIFICATIONS

• Landed up in "ELITE" out of 3776 passing the course

SCHOOL

Bokaro Steel City, IN STD. 12TH

Passed: 2017 | 94.6

STD. 10TH

Passed: 2015 | CGPA: 10

LINKS

GitHub://satyamtg GitLab:// satyamtg LinkedIn://satyamtg Twitter://@satyamtg Facebook:// satyamtg XDA://@satyamtg

COURSEWORK

UNDERGRADUATE

Programming in C/Python Computer Organization and

Architecture

Data Structures and Algorithms

Operating Systems

Probability, Statistics & Discrete

Mathematics

Machine Learning

HIGH SCHOOL

Object Oriented Programming in C++ Computer Networking

Database Management

SKILLS

PROGRAMMING

Over 5000 lines:

C++ • JavaScript • Python • CSS

Shell • HTML

Over 1000 lines:

C • Arduino • PHP • Assembly • Java •

Android Familiar:

iOS • LATEX • MySQL

THE PENTECOSTAL ASSEMBLY NPTEL | PROGRAMMING, DATA STRUCTURES AND ALGORITHMS **USING C**

August 2018 | IIT Ropar

• Landed up in "ELITE" out of 2083 passing the course

AWARDS

2019	National	"2nd Runner-up" in CodeUtsava 3.0 Hackathon at NTT Raipur
2018	National	"Most Innovative Hardware Hack" in HACKABIT 2018
2017	National	2nd rank in SOF National Cyber Olympiad (NCO) in India
2016	Zonal	2nd rank in finals of SOF National Cyber Olympiad in Jharkhand

ORGANIZATIONS

• Member of the Technical Club of IIIT, Kalyani • Leader of IIIT, Kalyani Web Team • Founding member of IIIT, Kalyani Free and Open Source Club

INTERESTS

• Machine Learning • IoT • AI • Blockchain • Game Design • Deep Learning and Neural Networks

HACKATHONS

CODEUTSAVA 3.0 Feb 2019, NIT Raipur | Link

Part of team WeUseTabs which became the 2nd Runner-up

HACKABIT 2018 Oct 2018, BIT Mesra, Ranchi | Link

Won the "Most Innovative Hardware Hack" award.

IHACK Jan 2019, IIT Bombay | Link

Successfully made it to the top 15 teams in the Blockchain track.

CURRENT SELECTIONS • Hack on Hills - Organized by NIT Hamirpur

PROJECTS

HERETOHEAR | A DEPRESSION DETECTION AND SUPPORT SYSTEM USING AI AND MACHINE LEARNING

Jan 2019 | GitHub Project URL

This project aims at detecting depression based on the utterances a person makes in his day to day life, can confirm it by doing a sentiment analysis of social media, and warn the near and dear ones. It also suggests the person as a psychiatrist and is packed as an Alexa Skill. It won the 2nd Runner-up at NIT Raipur's CodeUtsava 3.0

HACKTENDERS | BLOCKCHAIN BASED E-TENDERING SYSTEM

Jan 2019 | GitHub Project URL

A blockchain based super secure e-tendering system with automatic bidding and payment. This project was made at iHack Hackathon which was organized by IIT Bombay and made it to the top 15 blockchain projects.

SMART SHOPPING SYSTEM | AN AUTONOMOUS SHOPPING SYSTEM WITH THEFT DETECTION

Oct 2018 | GitHub Project URL

A shopping system similar to Amazon Go at a very cheap price. This project won "Most Innovative Hardware Hack" award at HACKABIT 2018, a national level hackathon organized by BIT Mesra, Ranchi.

AUTOHOME | CONTROLLING HOME CIRCUITERY THROUGH ARDUINO AND A WEB INTERFACE

Nov 2016 | GitHub Project URL

A simple and cheap way to automate home electronics using Arduino and a clean interface.

TINYGO | A URL SHORTENER SERVICE IN GOLANG

Ongoing

It would be a simple and fast URL shortener service in Golang with very low collision probability.

FOSC WEBSITE | WEBSITE OF IIIT, KALYANI FREE AND OPEN SOURCE CLUB

May 2018 | GitHub Project URL

OTHER PROJECTS • Element-Tiles - A rEFInd bootloader theme with support for Vector graphics and TTF/OTF fonts. • OMNIBot (A simple line follower robot) • PaperVault (A website to serve question papers which uses only client side scripting) • The current website of IIIT Kalyani