



SUJOY ROY

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY
(IIIT-GUWAHATI)

CONTACT

Github: @sujoyroyskr

Email: sujoyroy689@gmail.com

Contact: +91-7737284315

EDUCATION

B-Tech (2014-18) - IIIT University

Masters Of Technology In Computer
Science (2018-Present) -
INDIAN INSTITUTE OF
INFORMATION
TECHNOLOGY(IIIT), Guwahati

SUMMARY

- Data Science,
- Full-Stack Web Developer,
- Cross-Platform Application Developer,
- Security Enthusiast,
- Researcher,
- Software Developer,
- Graphic Designing

SKILLS

- Web Development - HTML5, CSS3, JS, AngularJS, NodeJS, Wordpress.
- Cyber Security - Penetration, Testing, Cryptography
- Coding Lang. - Python, Java
- Designing - Photoshop, Illustrator, Google Web Designer

MAJOR PROJECTS AND RESEARCH WORK

- **Research Paper on Variable Delay Broadcasting Scheme (Published in RCEEE in August 2017, Indonesia)** - This paper shows the algorithm Variable delay Broadcasting Protocol,
- **Doctor-Patient Appointment App.(DBMS)** - An application where a patient can book his/her appointment with the doctor.
- **Online Student Feedback System** - A Portal where a student can put up feedback for the courses he/she has been taught for a semester and also can get their results for the courses.
- **Online Crime Investigation System(Software Engineering)** - An application where a citizen can file his/her FIR without going to Police Station and police can further investigate on the case and update the status.
- **Movie Or Coffee (Information Retrieval)** - It is a location-based application which suggests a person for watching a movie or for having a coffee according to their mood.
- **Self-Controlling Vehicle using PID(Proportional Integral Derivative) controller and estimation of traffic congestion (Jan 2017 - April 2017)** - In this we have designed an algorithm for prediction of an alternate route in case of Traffic Jams or any sort of congestion.
- **Breaking Of DES Algorithm (Jan 2017 - April 2017)** - In this we broke the DES algorithm using Brute-Force Attack, we divided the key for 16 systems and did it for 4 rounds, 8 and 16 rounds.
- **PID Controller Based Temperature Controller (June 2017 - August 2017)** - It is a MATLAB GUI application to control and monitor heat of a device. This application uses the arduino object to get the temperature values of the device sensed by LM35 sensor.
- **Blog tools for coding** - A coding environment specific blog tool for developing and sharing code, case studies etc. Each blog post represents a code like an environment and combines code with descriptions of code.

INTERNSHIP

- Visualization Of Back Office Data In Genpact (Jan 2018 - March 2018) - For analyzing the loopholes in back office process for improving customer experience.
- Security Monkey In Nuage (April 2018 - June 2018)

WORKSHOPS

- Web-Development Organised By CSI for PHP Training
- Microsoft Azure and IOT by Microsoft (Feb. 2016) - For Azure and Wordpress