

# Saksham Bhushan

Portfolio: [sakshambhushan.in](https://sakshambhushan.in)

Github: [github.com/saksham291](https://github.com/saksham291)

Email: [sakshambhushan1@gmail.com](mailto:sakshambhushan1@gmail.com)

Mobile: +91-829-927-8436

## EDUCATION

- **Indian Institute of Technology Bhilai** Raipur, India  
*Bachelor of Technology (Honours) - Electrical Engineering; CGPA - 9.00/10* 2018 - 2022
- **Lucknow Public College** Lucknow, India  
*Central Board of Secondary Education (CBSE); Percentage - 93.6%* 2017

## RESEARCH & DEVELOPMENT EXPERIENCE

- **Evaluating Performance Improvements in RIS-aided Wireless Communications** IIT Bhilai  
*UG Researcher - Dr. Arzad A. Kherani, Assoc. Prof. & Dr. Sreejith T.V., Asst. Prof.* Aug'20-May'22
  - We study and showcase the extent of benefits in Wireless Communication systems in presence of Reconfigurable Intelligent Surfaces. We compare the system throughput for different configurations of Tx and Rx for indoor environments both with RIS and without RIS.
  - We also devise an approximation model for a RIS-assisted system. Accepted in IEEE ANTS.
- **Advanced Communication Technologies for 6G Wireless Systems** EURECOM, France  
*Research Intern - Prof. Marios Kountouris, Assoc. Prof., Communication Systems Dept.* Jun'21-Present
  - Worked on Rate-Distortion-Perception theory as part of the recently proposed Semantic-aware communication paradigm.
  - Devised mathematical models to quantify the Rate-Distortion-Perception theory using various functions such as Hellinger distance, etc.
- **Priority-Queue based Efficient Resource Allocation in Fog Computing** NTU, Singapore  
*Research Intern - Prof. Maode Ma, Assoc. Prof., School of EEE* Jan'21-Aug'21
  - Leveraged a queueing theory framework into a Fog Computing architecture for efficient resource allocation and minimized system response time.
  - Also proposed an algorithm for dynamic scaling of fog resources based upon the system requirements. Extending the conference paper for journal submission.
- **Power Aberration Monitoring Module** IIT Bombay  
*Research Intern - Prof. Dipankar Saha, Professor, Dept. of EE* May'19-Jun'19
  - Developed a device which could detect voltage fluctuations in power supply using ADC and then remotely send the data through 2G GSM mobile network to the server. Developed a scalable web-app in PHP to manage the devices, process and display the data received from the devices.
  - The module was finally deployed to about 100 cities, towns and villages of India and some modules were sent to South Korea and Italy for testing and deployment.

## PUBLICATIONS

- S. Bhushan, S. T. Suggala, A. A. Kherani and Sreejith T. V., **Dimensioning an Indoor SISO RIS-system: Approximations and Equivalence Models**, Dec 2021, IEEE International Conference on Advanced Networks and Telecommunications Systems. [Preprint](#).
- D. Halder, S. Bhushan, G. Shreya, and P. Kumar, **fybrrChat: A Distributed Chat Application for Secure P2P Messaging**, Jul 2022, In-review, IEEE Global Communications Conference 2022. [Preprint](#).
- P. Kumar, S. Bhushan, D. Halder and A. M. Baswade, **fybrrLink: Efficient QoS-aware Routing in SDN enabled Future Satellite Networks**, Nov 2021, IEEE Transactions on Network and Service Management. [IEEE Xplore](#).
- S. Bhushan and M. Ma, **Priority-Queue based Dynamic Scaling for Efficient Resource Allocation in Fog Computing**, Dec 2021, IEEE International Conference on Service Operations and Logistics, and Informatics. [IEEE Xplore](#).
- D. Halder, P. Kumar, S. Bhushan and A. M. Baswade, **fybrrStream: A WebRTC based Efficient and Scalable P2P Live Streaming Platform**, Jul 2021, International Conference on Computer Communications and Networks. [IEEE Xplore](#)

## PROJECTS

- **fybrrChat Lite: A Distributed Chat Application for Secure Messaging** Jul'21-Aug'21  
[fybrrchat-lite.web.app](#)  
Proposed an IPFS and WebRTC based decentralized secure chat application, which avoids any organisation from accessing users' private data or messages. We also implement end-to-end encryption for secure transfer of messages between peers. Results show fybrrChat Lite works 97% faster than WhatsApp. Received **Honorary Mention** in IEEE Global ComSoc Student Competition 2021.
- **fybrrLink: Efficient QoS-aware Routing in SDN enabled Next-Gen Satellite Networks** Jan'21-Jun'21  
Supervisor - Dr. Anand M. Baswade, Asst. Professor, Dept. of EECS, IIT Bhilai  
Proposed a novel and centralized QoS-aware routing algorithm for Non-Terrestrial Networks, called fybrrLink in which the global view of the network in SDN is utilized. We implement a modified Bresenham's algorithm and Dijkstra's algorithm to find the optimal path in a significantly reduced computation time. Also, taking advantage of the deterministic satellite constellation, we propose a flow rule transfer algorithm and a topology monitoring algorithm. Accepted in **IEEE Transactions on Network and Service Management**.

- Implementation of Standard-Compliant PDCP layer** Oct'20-Nov'20  
 Supervisor - *Dr. Arzad A. Kherani*, Associate Professor, *Dept. of EECS, IIT Bhilai*  
[github.com/saksham291/PDCP-layer-implementation](https://github.com/saksham291/PDCP-layer-implementation)  
 Implemented Standard Compliant PDCP layer from the 3GPP LTE protocol stack using Python. Features include header compression, in-order delivery and duplicate detection and also integrated it with UDP and RLC layer.
- fybrrChat: A P2P Video Conferencing Platform** Jul'20-Nov'20  
[fybrrchat.herokuapp.com](https://fybrrchat.herokuapp.com)  
 Made a Peer-to-Peer decentralized video calling service using WebRTC which could support upto 35 people on a group call (depending upon network bandwidth). Also proposed a distributed modified-mesh-topology approach suitable for live streaming. Selected in MHRD's IIC National Innovation Contest 2020 from IIT Bhilai.
- Secure Sense and Control IoT Protocol (SSCIP)** Jan'19-Nov'19  
 Supervisor - *Prof. Rajat Moona*, Director, *IIT Bhilai*  
[github.com/Code-Blooded-Human/iitbh-relay](https://github.com/Code-Blooded-Human/iitbh-relay)  
 Developed a light weight & secure communication protocol especially for IoT devices installed at IIT Bhilai. Also designed a PCB and hardware unit for controlling the power supply of lecture theatres based upon the time slot booked in the slot booking web-app in order to conserve energy using Relays and ESP8266 WiFi modules using the SSCIP protocol.
- Solar Power Generation Estimation in India (Data Science)** Oct'20-Nov'20  
 Supervisor - *Dr. Gagan Raj Gupta*, Associate Professor, *Dept. of EECS, IIT Bhilai*  
[github.com/milindkesar/Solar-Power-Potential-in-India](https://github.com/milindkesar/Solar-Power-Potential-in-India)  
 Used various APIs to collect data for existing Solar Plants in India, solar radiation, weather conditions and Geo-location of the plants performed data cleaning. Performed Time-Series analysis on daily power generation by using ARIMA model to predict power generation of a solar power plant in Jagalur, Karnataka.
- Covid vs India** Mar'20-Jul'20  
[covidvsindia.in.net](https://covidvsindia.in.net) - Website not maintained.  
 Made a website covidvsindia.in.net to monitor the cases of coronavirus across the country state-wise and district-wise and present them in an interactive map and graphical forms. Used a volunteer-driven API for COVID-19 stats and patient tracing in India and web-scraping for live up-to-date and accurate data. Reached 27k hits within 1 week.

## RELEVANT COURSES

- Communications:** Information Theory, Wireless MAC Modelling, Advanced Computer Networks, Introduction to Wireless and Cellular Communications, Mobile Communications System, Wireless Networks and Mobile Data Management, Communication Systems.
- Others:** Machine Learning, Algorithms-I, Data Analytics & Visualization.

## SKILLS SUMMARY

- Languages:** C, C++, Python, Assembly Language (ARM), Verilog
- Web Development:** HTML, CSS, JavaScript, PHP, NodeJS, React, MongoDB, Bootstrap, Material UI
- Libraries:** Selenium, WebRTC, IPFS, NumPy, Pandas,
- Miscellaneous:** MATLAB, Git, L<sup>A</sup>T<sub>E</sub>X, Java Modelling Tools, Fritzing, Wireshark, Arduino, Adobe XD, Illustrator.

## POSITION OF RESPONSIBILITY

- Co-Founder & Director, Axesdock Technologies LLP* (2020-Present).
- Startup Coordinator, Institute Innovation Council, IIT Bhilai* (2020-2021).
- Coordinator, The Pixel Snappers* (Photography Club), IIT Bhilai (2019-2020).
- Founder & Coordinator, Film Production Society* (Film Making Club), IIT Bhilai (2019-2020).
- Student Mentor, Student Mentorship Program, IIT Bhilai* (2019-2020).

## EXTRACURRICULAR & ACHIEVEMENTS

- Received the **Director's Gold Medal for outstanding all-round performance among all graduating students of BTech program of the Indian Institute of Technology Bhilai in the year 2022.**
- Received the Indian Institute of Technology Bhilai **Alumni Association's Young Researcher Award** in the year 2022.
- Received grant of **Rs 10,00,000 (US\$13,820)** in "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators" by Ministry of Micro, Small & Medium Enterprises (MSME), Government of India for building a prototype of our idea "Smart Access and Attendance Terminal".
- Won the 1<sup>st</sup> Prize** in Bright Idea Competition by Chhattisgarh state Renewable Energy Development Agency (CREDA) for providing Energy Efficiency Solution for Corporate and Institutional Campuses.
- Peer Reviewed** for IEEE Transactions on Vehicular Technology.
- Offered **Summer Research Fellowship** from Indian Academy of Sciences, Bangalore in SRFP 2021.
- All India Rank **7530 (Top 0.7%)** in Joint Entrance Examination Advanced (**JEE adv**) 2018 among **11,35,084** total JEE aspirants.
- Participated as Lead Guitarist in InterIIT Cultural Meet 2018 & 2019 – **Band Competition**

(References available on request)

This version was compiled on July 16, 2022