

# Rahul Kumar

rahuranjan3455@gmail.com  
Visvesvaraya Technological University

+91-8094003455  
[linkedin.com/in/rahul-kumar-391258219](https://www.linkedin.com/in/rahul-kumar-391258219)  
[github.com/Rahuranjan](https://github.com/Rahuranjan)

## EDUCATION

Year	Degree/Certificate	Institute/Board	Grade
2018-2022	B.E.(Mechanical Engg.)	Sir M. Visvesvaraya Institute of Technology	8.1/10 CGPA
2017	12th (Bihar Board)	Zila School Saharsa, Bihar	72.2%
2015	10th (CBSE)	Jawahar Navodaya Vidyalaya Saharsa, Bihar	9.6/10 CGPA

## INTERNSHIP

- Flutter and Python Intern for Android Application** *June. 2023 - Present*  
*Teenvest Pvt. Ltd.* *Bengaluru*
  - Developed functional UI for a Travel booking Android Application using Flutter and backend API in Firebase.
  - Developed a functional clone of Instagram using Flutter and backend API in Firebase.

## PROJECTS

- Travel Booking Android Application** (<https://github.com/Rahuranjan/Ticket-Booking>)  
*Flutter*
  - Developed the UI using flutter
  - UI consist of flight booking, hotel booking template.
  - Hosted through firebase (<https://ticket-booking-86881.firebaseio.com>)
- Blog App With MERN Stack** ([github.com/Rahuranjan/Blogs-App](https://github.com/Rahuranjan/Blogs-App))  
*MongoDB, Express.js, React.js, Node.js*
  - Built an end-to-end blogPosts web App using MongoDB, Node.js for backend and React.js for frontend.
  - Added various functionalities such as User Profile, sign-in page, updation of posts, and surfing the posts.
- Birthday Reminder App** ([github.com/Rahuranjan/Birthday-Reminder-App](https://github.com/Rahuranjan/Birthday-Reminder-App))  
*React.js, JavaScript*
  - Build the simple and elegant Application using JavaScript, React.js that records and maintains birthday of all employee.
- Web-Based Drum Kit Using JS** ([github.com/Rahuranjan/DrumKit](https://github.com/Rahuranjan/DrumKit))  
*JavaScript, HTML, CSS*
  - Designed a virtual drum-kit through the use of keyboard using JS.
  - Customised the user-interface using CSS.

## TECHNICAL SKILLS

- Programming languages** : Java, CSS, HTML, JavaScript
- Database** : MongoDB, MySQL
- Framework** : ReactJS, NodeJS, ExpressJS, REST APIs, Flutter, jQuery
- Tools**: Git, Mongoose, Firebase, Postman

## SOCIETIES AND CLUBS

- L.E.O (Let's Express Ourselves)**: Public Speaking Club of the College.
- Abhikalpana Trust**: NGO Based in our college.