

# Rupesh Kumar

rupeshbgp0607@gmail.com | +91 9162840955 | Bhagalpur Bihar | [myPortfolio](#) | [Github](#) | [LinkedIn](#)

---

Goal-oriented professional with a strong background in web development, seeking an exciting opportunity in the field. Demonstrated proficiency in coding, designing, and collaborating with multidisciplinary teams to deliver effective web solutions.

---

## EDUCATION

Sant Longowal Institute of Engineering and Technology, Sangrur, Punjab	2021 – Present
B.Tech. in Computer Science and Engineering	9.4 cgpa
Ram Krishna Vidya Mandir, Bhagalpur, Bihar	2018 – 2020
Intermediate in Maths	92 %

---

## PROJECTS

### Resume Maker

Github : <https://rupeshbgp01.github.io/Resume-Builder/>

Developed and launched a user-friendly platform for creating professional resumes, using React and CSS. Implemented intuitive forms for seamless resume customization, ensuring broad accessibility across devices and browsers.

### Password Generator

Github : [https://rupeshbgp01.github.io/password\\_generator/](https://rupeshbgp01.github.io/password_generator/)

Created a Password Generator using HTML, CSS, and JavaScript, featuring an intuitive interface, customizable password generation, copy-to-clipboard functionality, and security measures. Successfully launched, promoting strong and secure password practices.

### Movie Recommendation System

Github : [https://github.com/rupesh060701/Movie\\_Recomendation\\_System](https://github.com/rupesh060701/Movie_Recomendation_System)

Designed and implemented a collaborative filtering-based recommendation system using cosine similarities for personalized movie suggestions. Integrated into a user-friendly interface, achieving improved user engagement and satisfaction.

---

## EXTRACURRICULAR ACTIVITIES

Core Team Member and Volunteer of NSS SLIET	2022 - present
Member of Sliet Software Development Club (SSDC)	2022 - present

---

## SKILLS

Language: C, C++ , Python  
HTML, CSS, JavaScript  
MERN Stack Development  
Machine Learning : SKLearn, Tensorflow  
Software: Powerpoint, MS Excel, Canvas, VS Code