

Rupesh Kumar

+91 9162840955 | rkchourasia2001@gmail.com | github.com/rupeshbgp01 | linkedin.com/in/rupeshkumar2001 | Portfolio

EDUCATION

Sant Longowal Institute of Engineering and Technology Bachelor of Engineering, Computer Science and Engineering <ul style="list-style-type: none">9.3 CGAP	Sangrur, Punjab 2021 – Present
S R Vidya Mandir Senior Secondary, Science <ul style="list-style-type: none">92% Marks	Bhagalpur, Bihar 2018 – 2020

PROJECTS

LinkedIn Clone <ul style="list-style-type: none">Built a LinkedIn clone with the MERN stack, Firebase, and Redux copying main LinkedIn featuresSet up secure login and instant updates using Firebase to improve user experience.Used Redux to manage state and make state changes consistently.Git Repository: https://github.com/rupesh060701/Linkedin_Clone	June 2024
Resume Builder <ul style="list-style-type: none">Built a simple resume builder website with React.js, CSS, and JavaScript.Created easy-to-use forms to customize resumes making sure they work well on all devices and web browsersImproved speed and user satisfaction through flexible layouts and smart data handling.Git Repository: https://github.com/rupeshbgp01/Resume-Builder	March 2023
Email Spam Detection <ul style="list-style-type: none">Built an Email Spam Detection System with Machine Learning and Natural language Processing.Reduced spam occurrences, boosting online safety.Utilized Python, ML, NLP, and data analysis to create and fine-tune the system.Git Repository: https://github.com/rupesh060701/SpamDetector	November 2023

ACHIEVEMENTS AND CERTIFICATION

MERN Stack Development training from ThinkNEXT Systems Pvt. Ltd. Mohali	June 2024
GATE Qualified, Computer Science	March 2024
Personality Development Training from Shram Samarthan Consultancy Service, Delhi	November 2022

EXTRACURRICULAR ACTIVITIES

Member, SLIET Software Development Club	March 2022 - present
Student Volunteer, National Service Scheme	March 2022 – present

TECHNICAL SKILLS

- Language: C/C++, Python, HTML, CSS, JavaScript, SQL
- Framework: ReactJs, NodeJS, ExpressJs
- Libraries: Pandas, NumPy, Matplotlib, sklearn, TensorFlow, nltk
- Software: PowerPoint, MS Excel, Canvas, VS Code
- Other: Data Structure and Algorithm, DBMS, Computer Network, Operating System

HOBBIES

- Art and Craft