

Jatin Srivastava

Address: Barabanki, Uttar Pradesh, India

Linkedin: <https://www.linkedin.com/in/jatin-srivastava2001>

Phone: 8546099680 **Email:** sri.shubham8429@gmail.com

I am a dedicated and enthusiastic MERN stack developer, recently graduated with a strong foundation in MongoDB, Express.js, React, and Node.js. My academic projects have honed my skills in developing full-stack web applications, and I am eager to apply my knowledge in a professional setting. I am committed to writing clean, efficient code and am constantly learning and adapting to new technologies. I am excited to contribute to innovative projects and grow as a developer in a collaborative team environment.

Programming Skills

- Bootstrap
- Tailwind
- MongoDB
- Express.js
- ReactJS
- Node.js
- HTML
- CSS

Soft Skills

- Decision-Making
- Problem solving
- Teamwork
- Quick Learner
- Time Management
- Problem Solving skills
- Communication
- Critical Thinking

Education

| | |
|--------------------|--|
| 2022-2024- Current | Master Of Computer Application(MCA) , Babu Banarasi Das University-Lucknow,India 70% |
| 2019-2022 | Bachelor Of Science(B.Sc) , Saryu Degree College, Colonelganj, Gonda, India 60% |
| 2018 | Class XII , YSA Inter College, Barabanki, India 60% |
| 2016 | Class X , RSYMM Inter College, Barabanki, India 70% |

Certifications

- MERN Stack training program at Precursor Info Solutions
- Basics of python programming at Open Weaver
- Certified Secure Web Development at Slytherin EduTech Pvt. Ltd.

Project

Life Line Portal

Life Line portal is a web-based platform that connects blood donors with receivers and medical facilities in need of blood and donations. This portal also brings together donors, and receivers to ensure that there is a seamless and efficient system in place to provide blood to those in need.

Languages

- English (Intermediate) , Hindi (Expert)

Achievements

- Received prize for ECA class decoration event by HOD, BBDU.
- Participated in the Software Exhibition program SOCA 2024 at BBD University.