



PROFILE

Graduated BCA and I'm a fresher having a good follow-up with Web technologies and web development, programming through Java, C++ along with DSA and Problem Solving. Good communication over English and Hindi.

Objective to build a healthy relationship with an organization through hard work and positive thinking. Quick learner and easily adaptive to almost any working environment. Technologically enthusiastic and keen learner.

CONTACT

PHONE:

+91 9026963314

ADDRESS:

12, Ganesh Puri Shivaji Marg, Lucknow - 226018

EMAIL:

shivansh.srivastava1912@gmail.com

HOBBIES

Listening to music, reading, social media, cooking, cricket, video editing.

PERSONAL DETAILS

Father's Name – **Mr. Sanjeev Kumar Srivastava**

Date of Birth – **19th December, 2001**

Nationality – **Indian**

Marital Status – **Single**

Languages known – **English, Hindi**

RESUME

Shivansh Srivastava

EDUCATION

Bal Vidya Mandir Sr. Sec. School, Lucknow

Class Xth – Passed out in 2016 (10 CGPA)

Class XIIth – Passed out in 2018 (57.7%)

National PG College, Lucknow

BCA (UG) – 2018 – 2021

Masai School, Bengaluru

Full-stack web development (part-time) September 2021 - Present

ACHIEVEMENTS AND CO-CURRICULARS

- Pharameasy Clone (Group Project) web-app built to imitate the site UI and functionality using HTML, CSS and Javascript.
- FakeBulk REST API - a REST API created to gain access to sample data for project use and utilize CRUD operations over it.
- Final year project (BCA Degree 2018-21) : Online Coaching System (webapp – Node.js Express MongoDB EJS Bootstrap)
- Hospital Management System (Mini Project) – C# MySQL
- Inter School Chess Competition 2017, Lucknow
- Research Paper Presentation at IInd International Conference COTII 2020 (Ambalika Institute of Management and Technology, Lucknow)
- Research Paper Presentation (LBSGOI Conference – 2020 : Startup Ecosystem in India)
- NSS Volunteer 2018-2019, 2019-2020 (National PG College, Lucknow)

SKILLS

> HTML, CSS, Javascript, Bootstrap
> Reactjs
> Node.js, Express
> MongoDB
> Java (Intermediate), C++ (Beginner), DSA, Problem Solving

Date :

Place :

(Shivansh Srivastava)