

ANUP SRIVASTAVA



FRONT END DEVELOPER

VILL- KOTHTWA, PO- MAHUADABAR, DIST- BASTI, PIN- 272161

Contact- 8423408281, 8576026433 ▪ E-Mail- srivastava8281@gmail.com ▪

Objectives

To obtain a responsible and challenging **Front End Developer's position** where my education and hard work and experience will have valuable application.

Experience

Design engineer ▪ 01/08/2019 – Till now

IJTC TECHNOLOGIES PVT LTD ▪ Sarojini Nagar Industrial area, Lucknow, pin-226008

CURRENT RESPONSIBILITIES (Leading the New product & Tool design and Development in Tool room)

- New Tool Development** : Regular follow-up of New Tool design & Development with Tool Design team, manufacturing team.
- Tool Trials** : Involvement in tool trials and solve tooling concerns.
- Problem Solving** : Problem solving to achieve part O.K. visually, dimensionally
- Planning** : Plan every step of Tool Development, to meet target date.

Software skills

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- Auto-cad
- Solid works
- UG-NX
- Ms word
- Ms Excel
- Power point

Other skills

- Discipline
- Self learner

- Decent communication skills
- Self-motivated
- Dedication.

Education

- CENTRAL ACADEMY SENIOR SECONDARY SCHOOL, Civil line, Basti
2014 ▪ [HIGH SCHOOL](#)
Grade- 10 cgpa; Board- CBSE board
- Sararswati vidya mandir, Ram bagh, Basti.
2016 ▪ [INTERMEDIATE](#)
Percentage-71%; Board- CBSE board
- Central Institute OF Plastics Engineering and Technology (CIPET) Lucknow.
2019 ▪ [DIPLOMA IN PLATICS MOULD TECHNOLOGY](#)
Percentage-72%; Board- AICTE board

Certificates

- HTML certificate by Great Learning.
- CSS certificate by Great Learning.
- JavaScript certificate by Great Learning.
- Basic programming certificate by Great Learning.

Personal information

Father: Arun Kumar Srivastava
Mother: Indu Srivastava
Date of birth: 17/07/1998
Marital status: Unmarried
Language: Hindi, English
Nationality: Indian

Declaration:

I solemnly declare that all the above information is correct to the best of my knowledge and belief.

Date:

Signature: **Anup Srivastava**