** RESUME**

**Carrier objectives –** To work for an organization, this provides me the opportunity to improve my skill and knowledge to growth along with the organization objectives.

**Personal Profile**

Name : Reacha Shriwas.

Father’s Name : Mr. M. P. Shriwas.

Mother’s Name : Mrs. Janhawi Shriwas.

Date of Birth : 16/03/1995

Gender : Female

Cast : OBC

Domicile : Chhattisgarh (India)

Marital Status : Unmarried

Language Known : Hindi, English

Contact Address : 8839490731, 8982848218

E-mail Id : [reachashriwas@yahoo.in](mailto:Reachashriwas@yahoo.in)

Address : Reacha Shriwas, (c/o) Mr. M. P. Shriwas.

Akashwani Colony Q. No. type 3/26, Jagdalpur,

Dist- Bastar, Chhattisgarh, INDIA. PIN - 494001

**Academic Profile –**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Passing Year** | **Division** | **Percentage** |
| 10th | CG Board | 2010 | First | 87.5 % |
| 12th | CG Board | 2012 | First | 72.4% |
| B.Sc.(Biotechnology) | Bastar University | 2015 | First | 66.55% |
| M.Sc.(Biotechnology) | Bastar University | 2017 | First | 74.12% |
| CG TET | CHHATTISGARH PROFESSIONAL EXAMINATION BOARD, RAIPUR | 2019 | Qualified | 83.69 (marks) |
| ADCA (Computer) | Arya Institute of Computer Education. | 2012 | First | 69% |
| B. ed | Bastar University | 2020 | First | 75.47% |

**Technical Skill** –

* Computer Course [Advance Diploma in Computer Application (ADCA)]
* Microbiological techniques. (microscope, sterilization technique, isolation maintaining and staining of microorganisms, preparation and maintaining of culture.)
* Molecular biology techniques. (DNA extraction and calculating their concentration.)
* Immunology techniques. (Blood grouping, ELISA, RIA, Immunoprecipitation, immunoflurescence techniques.)
* Bioinformatics tools.
* Biostatics calculation.
* Plant tissue culture techniques.
* Techniques of biotechnology department. (centrifuge, electrophoresis, spectrophotometer, LAF, PTC chamber, autoclave, hot air oven, ph meter)

**Conferences Attended / Presented –**

* International seminar on emerging skill development trends in the field of science, social sciences & education. Jagdalpur (Bastar), C.G.
* Workshop on perspectives of research dimensions. Jagdalpur (Bastar), C.G.
* Training workshop on research methodology, research appliances and data analysis with SPSS software. Jagdalpur (Bastar), C.G.

**Additional –**

* Presented an International Seminar on “Tribal medicine found in bastar”.

January 2016. ([Shodhdarpan@christcollegejagdalpur.in](mailto:Shodhdarpan@christcollegejagdalpur.in))

(**ISBN 978-93-5254-678-7)**

* Published a review article on “Costus Igneus (insulin plant)”. Dec 2016,vol-2

([Shodhdarpan@christcollegejagdalpur.in](mailto:Shodhdarpan@christcollegejagdalpur.in)) **(ISSN No: 2454-1516).**

* Published a review article on “Advances in stem cell cultures in animal biotechnology (with reference to ovarian cancer)”. March 2017, vol-3.

([Shodhdarpan@christcollegejagdalpur.in](mailto:Shodhdarpan@christcollegejagdalpur.in)) **(ISSN No: 2454-1516)**

* **5 months school teaching internship.**

**Declaration** – I hereby declare that all of the above mentioned details/information are correct.

**Date - **

REACHA SHRIWAS.

**Signature**