

# PRIAM SAURAV JHA

LinkedIn: <https://www.linkedin.com/in/priyam-jha-808410160>

Email: [priyamjha14@gmail.com](mailto:priyamjha14@gmail.com)

Contact: +91 8794641175

**A dynamic, team spirited and performance driven Student, seeking a position to utilize my skills and abilities that offers professional growth while being resourceful, innovative and flexible.**

## Career Objective

To work hard with full determination and dedication to achieve organizational as well as personal goals.

### Personal Profile:

- Address :** WW-077-0082, Sipahi tola, Baxa ghat road, Purnea, Bihar, 854301
- Date of Birth:** 14/05/1999
- Gender :** Male
- Languages Known:** English (Professional Proficiency). Hindi(Native Proficiency).

### Personal Strengths:

- Optimistic and learning enthusiastic.
- Creative Thinking.
- Good leadership Qualities.
- Self motivated person.
- Focused and Confident.
- Excellent interpersonal, communication and organization skills.

### Computer Skills

- MS Word.
- MS Excel.
- MS Powerpoint.

### Interests & Hobbies

- Cooking.
- Playing table tennis.
- Politics.
- Watching Cricket.

### Professional and Academic Qualification

<u>Institute Name</u>	<u>Degree</u>	<u>Percentage/CGPA</u>
1.Jawahar Navodaya Vidyalaya, Williamnagar	<b>Secondary,2014</b>	8.8 CGPA
2.Jawahar Navodaya Vidyalaya, Williamnagar	<b>Higher Secondary,2016</b>	76.8%
3.Vivekananda Global University, Jaipur	<b>Graduation,2020 B.Sc (Hons.) Agriculture</b>	8.79 CGPA

### Internships & Work Experience:

<u>Organization</u>	<u>Duration</u>	<u>Year</u>
<b>Department of Horticulture Williamnagar, Meghalaya</b>	2 weeks	2019

I as an intern interacted with the orange farmers and gave suggestions to the farmers for better maintenance of orange Orchards. At the same time learned many practices that involves in orange plantation both from the farmers and concerned officer.

### Projects

**1.Agricopter:** An innovation revolutionizing farming to spray pesticides and fertilizers.

- It is a project, which is a capable drone with six rotors. These are 10 times faster than humans. The Agricopter are capable of spraying pesticides and fertilizers 10 times faster than humans.

- The Agricopter was a collaborative project with my elder brother and his group, who are mechanical engineers. My part was to detect and search the favorable pesticides and fertilizers for the Agricopter according to the crops sown in the fields and their disease.

### Attended Workshops

- 1 day workshop on “Disaster management”-VGU, Jaipur.
- National Seminar on Management on “Agri Business in Global Economy: Entrepreneurial Opportunities” – 1<sup>st</sup> February, 2020

### Extra-Curricular Activities

- Awarded in **State Level Science Exhibition 2009.**
- Clarified **CIPEL’s English Proficiency & General Knowledge test.**
- Participated in **National Level Quiz Fest** Organized by **ISTE.**
- Participated in **Run4Nine** on International Women’s Day.
- Participated in **11th Regional Science Congress 2014.**